

Descriptive Price List 5015M

Effective October 28, 1950

Revised October 19, 1951 Supersedes Previous Price Lists 820

Prices are recommended net prices to users.

There are no Federal excise taxes applying to the products covered by this price list.

Prices, design, finish and steel analysis are subject to change without notice.

Item No.	Net Price	Description	Cat. Page	Item No.	Net Price	Description Pa
ned 'le	1	FEELER GAUGES	00/1	475/6x1/8	.65	Rivet or Pin Punch, 51/4"
000A	1.15	Standard Gauge Set	50	475/6x5/2 473/8x3/6 477/6x7/2 471/2x1/4 503/6	.65	Rivet or Pin Punch, 5½". Rivet or Pin Punch, 5½". Rivet or Pin Punch, 6½". Rivet or Pin Punch, 6½". Rivet or Pin Punch, 6½". Starting Punch, ½". Starting Punch, ½". Foint Starting Punch, ½". Starting Punch, ½".
OOAA	2.05	Standard Gauge Set		473/8x3/16	.65	Rivet or Pin Punch, 61/8"
00B	1.29	Step-Cut Gauge Set	50	477/6×7/22	.69	Rivet or Pin Punch, 67/6"
00BB	2.39	Step-Cut Gauge Set	50	471/5x1/4	.79	Rivet or Pin Punch, 7"
00C	.20	Feeler Gauge Holder	50	50%	.45	Starting Punch, 1/16" Point
00D	1.29	Ignition Gauge Set	50	501/4	AF	Starting Punch, 3/2" Point
00E	1.29	Brake Gauge Set	50	505/16	.55	Starting Punch, 1/8" Point
OOK	1.25	Brake Gauge Set Spark Plug Gauge Set	50	503/8	.55	Starting Punch, 3/6" Point
015 to 04	0 10	Short Feeler Gauges	50	507/16	.65	Starting Punch, 18 Point Starting Punch, 18 Point Starting Punch, 19 Point Starting Punch, 19 Point Starting Punch, 19 Point Cape Chisel, 29 Cut Cape Chisel, 19 Cut Diamond Chisel, 19 Cut Diamond Chisel, 19 Cut Diamond Chisel, 19 Cut Diamond Chisel, 19 Cut Cut Round Nose Chisel, 19 Cut Round Nose Chisel, 14 Cut Round Nose Chisel, 14 Cut Round Nose Chisel, 14 Cut Round Nose Chisel, 18 Cut Concrete Gdd, 12 Cut Concrete Gdd, 12 Cut Concrete Gdd, 12 Cut Concrete Gdd, 12 Cut Cape Chisel, 19 Cut Concrete Gdd, 12 Cut Cape Chisel, 19 Cut Concrete Gdd, 12 Cut Cape Chisel, 19 Cut Cape Chisel, 10 Cut Cape Chis
015 to 04	0 .10	Short recter dauges		501/2	.75	Starting Punch, 1/4" Point
018L	.28	Long Feeler Gauges	50	721/4	.59	Cape Chisel, 5/2" Cut
04/6 to	.20	Long Pecier Cauges		725/16	.69	Cape Chisel, 3/6" Cut
	.28	Step-Cut Gauges	50	728/8	.79	Cape Chisel, 1/4" Cut
011/13	.40	Step-Cut Gauges		721/2	.79	Cape Chisel, 5/6" Cut
MOTTEC	CHI	ISELS AND PLUMBING	TOOLS	725/8	.95	Cape Chisel, 3%" Cut
INCHES	, CH	Punch and Chisel Set	57	761/4	.55	Diamond Chisel, 56" Cut
	8.51	Punch and Chisel Set		765/16	.59	Diamond Chisel, 3/6" Cut
,	3.94	Place Chical 5/" Cut	58	763/8	.65	Diamond Chisel, 1/4" Cut
16	1.25	Floor Chisel, 5/8" Cut Floor Chisel, 3/4" Cut Floor Chisel, 1" Cut	58	761/2	.75	Diamond Chisel. 5% "Cut
1/2	1.65	Floor Chisel, % Cut	58	765/8	.95	Diamond Chical 36" Cut
5/8	1.75	Floor Chisel, 1 Cut	58	801/4	.55	Pound Nose Chical 54" Cut
3/4	1.99	Floor Chisel, 13/16" Cut	50	00/4	.65	Pound Nose Chical 84." Cut
1/2x111/2	1.39	Spring Yarning Iron		805/16	.03	Pound Nose Chical 1/" Cut
5/8×12	1.55	Spring Yarning Iron		803/8	.75	Round Nose Chisel, 74 Cut
5/8×18	2.05	Spring Yarning Iron	59	805/8	.95	Congrete God 12"
31/4	.69	Star Drill, 1/4" Cut	58	843/4	1.89	Concrete Gad, 12
35/16	.69	Star Drill, %16" Cut	58	847/8	2.05	Concrete Gad, 12"
33/8	.75	Star Drill, 3/8" Cut	58	84-1	2.35	Concrete Gad, 12
31/2	.85	Star Drill, ½" Cut	58	86A3/16	.45	Cold Chisel, 4" Cut
35/8	.95	Star Drill, 5/8" Cut	58	86A1/4	.49	Cold Chisel, %16" Cut
33/4	1.09	Star Drill, 34" Cut	58	86A5/16	.59	Cold Chisel, %8" Cut
37/8	1.35	Star Drill, 7/8" Cut	58	86A3/8	.65	Cold Chisel, 16" Cut
3-1	1.79	Spring Yarning Iron Star Drill, ½ " Cut Star Drill, 1 " Cut Offset Yarning Iron	58	86A716	.75	Concrete Gad, 12" Cold Chisel, ½4" Cut Cold Chisel, ½6" Cut Cold Chisel, ¾6" Cut Cold Chisel, ¼6" Cut Cold Chisel, ¼6" Cut Cold Chisel, ¼6" Cut
41/2x111/2				86A1/2	.95	Cold Chisel, % Cut
45/8×12	1.65	Offset Yarning Iron	59	86A5/8	1.09	Cold Chisel, %" Cut
45/8x18	2.19	Offset Yarning Iron	59	86A34x71	21.25	Cold Chical Co" Cut
43/4×14	2.05	Offset Yarning Iron	59	86A34x12	1.89	Cold Chisel, 7/8" Cut
55/8	1.95	Aligning Punch, 3/6" Poin	t56	86A7/8x8	1.69	Cold Chisel, 1" Cut
8	.59	Scratch Awl, 5/6" Stock	58	86A ⁷ / ₈ x8 86A ⁷ / ₈ x12	2.29	Cold Chisel, 1" Cut
9	.65	Offset Yarning Iron Aligning Punch, 3/6" Poin Scratch Awl, 5/6" Stock Scratch Awl, 3/6" Stock Pony Calker, Inside	58	86A1x8	1.79	Cold Chisel, 13/6" Cut. Cold Chisel, 13/6" Cut. Drift Punch, 3/2" Point.
1½In	.65	Pony Calker, Inside	59	86A1x18	2.95	Cold Chisel, 13/16" Cut
11/2Out	.65	Pony Calker, Outside Rivet Cutter, 7/8" Cut Long Calker, Inside	59	961/4	.65	Drift Punch, 32" Point
03/4×12	1.85	Rivet Cutter, 7/8" Cut	56	965/16	.79	Drift Punch, 1/8" Point
3½In	.75	Long Calker, Inside	59	963/8	.89	Drift Punch, 3/16" Point
31/2Out	.75	Long Calker, Outside	59	9676	.95	Drift Punch, ½, Point
35/8In	.89	Long Calker, Inside	59	961/2	1.05	Drift Punch, 1/4" Point
35/8Out	.89	Long Calker, Outside	59	965/8	1.09	Drift Punch, 5/16" Point
33½In	.89	Offset Calker, Inside	59	963/1	1.29	Drift Punch, 3/8" Point
33½Out	.89	Offset Calker, Outside	59	100	.25	Key Ring Screwdriver
335/20ut	1.15	Offset Calker, Inside	59	:100HR	7.15	Key Ring Screwdriver Hip-Roof Box, 22"x73/8"x81/2"
335%Out				109	1.89	Water Main Calker
		Offset Screwdriver 1/" I	Rite 40	110	1.55	Broad Nose Calking Iron
51/4	.69	Offset Calker, Outside Offset Screwdriver, 14" F Offset Screwdriver, 14" F Offset Screwdriver, 5%" F Offset Screwdriver, 3%" F Soil Pipe Chisel, 5% " Cut	Rita 40	112	1.45	Lead-Picking Tool
61/4	.79	Offset Screwdriver, 1/4 F	Pita 10	130	2.79	Ceiling Calker
55/16	.95	Offset Screwdriver, %6 F	2ita 40	1315/8	1.25	Long Gasket Calker
53/8	.99	Cail Ding Chinal 5/8	F0	131%	1.65	Long Gasket Calker
71/2	.59	Soil Pipe Chisel, % Cut		13174		Toft Colker
75/8	.85	Soil Pipe Chisel, %4" Cut	58	132L	1.99	Left Calker
73/4	1.09	Offset Screwdriver, 3% TI Soil Pipe Chisel, 3% CI Soil Pipe Chisel, 3% CI Soil Pipe Chisel, 3% CI Soil Pipe Chisel, 3% Cut Soil Pipe Chisel, 3% Cut Center Punch, 4½ C Center Punch, 4½ C Center Punch, 5½ C Center Punch, 5½ C Center Punch, 5% C Center Punch, 5% C Center Punch, 5% C Center Punch, 5% C Rick Punch, 5½ North Punch Set	58	132R	1.99	Right Calker Bending Iron, ½" Stock Bending Iron, 58" Stock Tube Expander, 3 Steps
11/4	.39	Center Punch, 414"	56	1351/2	1.09	Dending Iron, 72 Stock
15/16	.39	Center Punch, 4%	56	1355/8	1.25	Tube Expender 2 Stone
13/8	.49	Center Punch, 47/8"	56	136	2.49	Tube Expander, 3 Steps
17/16	.59	Center Punch, 51/4"	56	145	2.29	Int. Nipple Wrench, 34"
11/2	.69	Center Punch, 55/8"	56	-	1000	
15/8	.79	Center Punch, 6"	56	The state of the s		RS AND HACKSAWS
41/4	.39	Prick Punch, 43/4"	56	201	.99	Thin Jaw Plier, 5"
45/16	.49	Prick Punch, 5"	56	202	.99	Thin Jaw Plier, 5" Thin Jaw Plier, 6" Bent Nose Plier, 30°, 7" Diagonal Plier, 6" Diagonal Plier, 7"
43/8	.55	Prick Punch, 51/4"	56	203	1.45	Bent Nose Plier, 30°, 7"
	5.42	Rivet or Pin Punch, 43/8" Rivet or Pin Punch, 43/8" Rivet or Pin Punch, 43/4"	57	206	2.79	Diagonal Plier, 6"
7A		Mivet of Fin Funch Set				Diagonal Plier, 7"
71/4x1/16	.55			207	2.99	

Page 2	P	ROTO TOOLS Price I	ist	5015M—	-Effe	ctive October 28, 1950
Item No.	Net Price	Description Pag	t.	Item No.	Net Price	Cat. Description Page
PLI	ERS A	ND HACKSAWS—Continued		1136	1.69	1½ "x½" Openings, 11½" Long. 6 1½ "x½" Openings, 12½" Long 6 ½"x½" Openings, 13½" Long. 6 1½ "x½" Openings, 13½" Long. 6 ½"x¼" Openings, 14½" Long. 6
215	2.29	Brake Spring Plier, 12"3	6	1137	1.69	11/16"x25/32" Openings, 121/2" Long 6
218	1.45	Battery Pher. 8"	0	1139	1.85	3/4"x7/8" Openings, 131/8" Long. 6
226	2.59	Troodic Trope T Mer, C		1140	1.85	¹³ / ₁₆ "x ⁷ / ₈ " Openings, 13 ⁷ / ₈ " Long. 6
227 235	2.99	Duck Bill Plier, 8"	0	1141	3.19	%"x1116" Openings, 1438" Long. 6
236	1.75	Parrot Nose Wrench Plier 6" 3	6	1145 1147	3.25	15/ "vil/" Openings, 15½" Long. 0
238	1.95	Parrot Nose Wrench Plier, 71/6 "3	6	1150	3.69	766 x1 1/6" Openings, 1638" Long 6 11/6"x11/6" Openings, 1714" Long 6 11/6"x114" Openings, 1814" Long 6 11/6"x114" Openings, 1814" Long 6
239	2.25			1151	3.75	116, x11, y Openings, 1814, Long 6 114, x115, Openings, 1814, Long 6 114, x115, Openings, 2014, Long 6 114, x115, Openings, 2014, Long 6 116, x115, Openings, 2114, Long 6
240	2.69	Heavy Water Pump Plier, 91/2". 3 Light Water Pump Plier, 91/2". 3 Combination Side Cut Plier, 6". 3	6	1155	4.29	11/4 "x15/16" Openings, 191/4" Long 6
241	1.89	Light Water Pump Plier, 91/2"3	6	1160	4.35	11/4 "x13/8" Openings, 201/4" Long 6
246 250	1.65	Combination Side Cut Plier, 6"3	7	1161	4.39	11/4 "x1/16" Openings, 211/4" Long 6
257	2.59	Lock-Ring Plier, 8"	7	1162 1163	5.75	174 11/6 Openings, 21/4 Long 6 17/6 "x1½" Openings, 22¼" Long 6 17/6 "x1½" Openings, 23¼" Long 6 15% "x111/6" Openings, 24½" Long 6
258	2.19			1164	7.15 7.25	15/6 x1/8 Openings, 25/4 Long 0
260	1.55	Gas Plier, 8"	7		7.20	1/8 AT /16 Openings, 21/2 Long o
266	2.65	Lineman's Plier, 6"3	7	CON	MBINA	TION 12-POINT BOX AND
268	3.49	Gas Pilet, 8 3 3 5 5 5 5 5 5 5 5	7		OPE	N END WRENCHES
275 276	.89	Combination Plier, 5"3	7	1200F	36.52	Set of 15 Wrenches in Kit 9
278	1.35	Combination Plier, 6"	7	1200H	11.16	Set of 7 Wrenches in Kit 9
280	1.75	Combination Plier, 8	7	1200L 1208	15.50	Set of 9 Long Wrenches in Kit. 9
*290	2.20	Safety Vise-Wrench-Plier 7" 3	7	1208L	.99	1/4" Openings, 3" Long 8 1/4" Openings, 47/8" Long 8
*291	2.50	Safety Vise-Wrench-Plier, 10". 3	7.	1210	.99	5/6" Openings, 33/4" Long 8
344	1.89		1	1210L	.99	5/16" Openings, 534" Long 8
352	3.49	Adjustable Hacksaw	1	1212	1.05	3/8" Openings, 41/2" Long 8
360	2.19	Adjustable Hacksaw5	1	1212L	1.15	3/8" Openings, 65/8" Long 8
*Tempora	rily Not	Available.	7	1214	1.19	7/6" Openings, 51/4" Long 8
	-		4	1214L 1216	1.29	716" Openings, 7½" Long 8
ADJ		LE AND PIPE WRENCHES		1216L	1.39	Set of 9 Long Wrenches in Kit. 9 4 "Openings, 3" Long. 8 5 "Openings, 4" Long. 8 6 "Openings, 534" Long. 8 7 "Openings, 734" Long. 8 7 "Openings, 745" Long. 8 7 "Openings, 745" Long. 8 7 "Openings, 844" Long. 8 8 "Openings, 844" Long. 8 8 "Openings, 844" Long. 8
700A	14.17	Adj. Wrench Spare Parts Kit 1	3	1218	1.39	% Openings, 63/ Long 8
704 704S	1.85	Adjustable Wrench, 4" 1 Same as 704, Semi-Finish 1 Adjustable Wrench, 6" 1 Same as 706, Semi-Finish 1	3	1218L	1.49	96" Openings, 918" Long 8
7043	1.85	Adjustable Wrench 6"	3	1220	1.49	5/8" Openings, 71/2" Long 8
706S	1.49	Same as 706, Semi-Finish1	3	1220L	1.65	5/8" Openings, 10" Long 8
708	2.19	Adjustable Wrench, 8"1	3	1222	1.65	11/16" Openings, 81/4" Long 8 11/16" Openings, 107/6" Long 8
708S	1.79	Same as 708, Semi-Finish1	3	1222L 1224	1.75	¹ / ₁₆ Openings, 10/8 Long 8 ³ / ₄ Openings, 9 ¹ / ₄ Long 8
710	2.75	Adjustable Wrench, 10"1 Same as 710, Semi-Finish1	3	1224L	1.95	34" Openings, 1134" Long 8
710S	2.19	Same as 710, Semi-Finish1	3	1226	2.19	13/16" Openings, 101/4" Long 8
712	4.15			1228	2.29	1/8" Openings, 111/4" Long 8
712S 716S	3.35	Adjustanie Wrench, 12' 1 Adj. Wrench, 16", Semi-Finish. 1 Adj. Wrench, 20", Semi-Finish. 1 Pipe Wrench, 6". 1 Pipe Wrench, 8". 1 Pipe Wrench, 10" 1 Pipe Wrench, 14" 1 Pipe Wrench, 14" 1 Pipe Wrench, 18". 1	3	1230	2.59	15/16" Openings, 123/8" Long 8
720S	7.45	Adi Wrench 20" Semi-Finish 1	3	1232	2.65	1" Openings, 133/8" Long 8
806	1.39	Pipe Wrench, 6"	2	1234	3.45	1" Openings, 13% "Long. 8 11/16" Openings, 14% "Long. 8 11/16" Openings, 1534" Long. 8 11/18" Openings, 1534" Long. 8
808	1.59	Pipe Wrench, 8"1	2	1236 1240	3.95 4.55	11/8" Openings, 153/4" Long 8 11/4" Openings, 17" Long 8
810	2.09	Pipe Wrench, 10"1	2	1242	5.49	15/16" Openings, 18'8" Long 8
814	2.79	Pipe Wrench, 14"	2	1244	5.95	15/4 Openings, 18 1/8" Long
818 824	3.99	Pipe Wrench, 18"	2	1246	6.25	1%6" Openings, 20%" Long 8
024	0.93	Pipe wrench, 24	4	1248	7.15	1½" Openings, 21¾" Long 8 1½" Openings, 23" Long 8
For Spare	Parts	of Pliers, Adjustable Wrenches an	d	1252	7.75	15/8" Openings, 23" Long 8
Pipe	Wrench	es, See Latest PROTO Catalog		OBS.	1980	24177700
THEAT	V DIIT	Z 12 DOINT DOV WDENGTER	-	1368	2.55	MALLET Rubber Mallet52
1036	2.35	12-POINT BOX WRENCHES	6	1308	2.33	Rubber Manet
1041	4.15	7/6 x/8 Openings 1	6	PLAS	STIC-T	IP HAMMERS AND PARTS
1045	4.15	15/6 "X1" Openings	6	1370C	.55	Round Plastic Tip
1051	4.89	11/16"x11/4" Openings	6	1370D	.85	Cross Pein Plastic Tip52
1053	4.89	11/8"x15/16." Openings	6	1370H	.49	Handle for 1370, 1375 and 1383.53
1061	6.55	7 12-POINT BOX WRENCHES 1/4," "X "" Openings	6	1383	2.45	Hammer, 8 Oz. 52 Hammer, 5 Oz., Tough, 1". 53 Handle for 1388 and 1389 53
1063 1066	6.75	1/16" X1% "Openings	0	1388 1388H	2.89	Handle for 1388 and 1380
1069	14.85	1 ¹³ / ₁₆ "x2" Openings	6	1388M	.75	Tip, 1 Oz., Medium, 1" Diam53 Tip, 1 Oz., Soft, 1" Diam53 Tip, 1 Oz., Tough, 1" Diam53 Hammer, 8 Oz., Tough, 1" .53 Hammer, 12 Oz., Tough, 1" .53 Handlaft, 1300, 1301, and 1308, 53
1009	14.00	2716 X278 Openings	0	1388S	.75	Tip. 1 Oz., Soft, 1" Diam53
	NGLE	12-POINT BOX WRENCHES		1388T	.75	Tip, 1 Oz., Tough, 1" Diam53
1100K	8.76	Set of 5 Wrenches in Kit	7	1389	3.35	Hammer, 8 Oz., Tough, 1"53
1100M	21.97	Set of 10 Wrenches in Kit	7	1390	4.35	Hammer, 12 Oz., Tough, 1½".53
1120	1.09	% Vone Openings, 414 Long	6	1390H	.65	Handle for 1390, 1391 and 1398.53
1120L 1122	1.19	3/4" v7/4" Openings, 73/8" Long	7 6	1390M 1390S	1.25	Tip, 2 Oz., Medium, 1½" Diam. 53
1122L	1.19	3/"x7/6" Openings, 4% Long	7	1390S 1390T	1.25	Tip, 2 Oz., Soit, 1½ Diam 53
1125	1.09	76"x1/2" Openings, 5" Long	6	1391	4.95	Hammer, 1 Lb., Tough, 11/2" 53
1125L	1.19	1/16"x1/2" Openings, 71/8" Long	7	1392	5.75	Hammer, 11/4 Lb., Tough, 2"53
1126	1.09	Set of 10 Wrenches in Kit 'fe' x3's '' Openings, 4', '' Long '5'6' x3's '' Openings, 4's '' Long '8' x3'6' '' Openings, 4's '' Long '8' x3'6' '' Openings, 5'' Long '6' x3's '' Openings, 5'' Long '4' x3's '' Openings, 5'' Long '4' x3's '' Openings, 5'' Long '4' x3's '' Openings, 5'' Long '5' x3's '' Openings, 5'' Long '6' x3's '' Openings, 5'' Long	6	1392H	.75	Tip, 2 Oz., Medium, 1½" Diam. 53 Tip, 2 Oz., Soft, 1½" Diam. 53 Tip, 2 Oz., Tough, 1½" Diam. 53 Tip, 2 Oz., Tough, 1½" Diam. 53 Hammer, 1 Lb., Tough, 1½" .53 Hammer, 1½ Lb., Tough, 2" .53 Hammer, 1½ Lb., Tough, 2" .53
1126L	1.19	1/2"x9/16" Openings, 83/8" Long	7	1392M	1.79	Tip, 3 Oz., Medium, 2" Diam53
1127	1.15	1/2"x1932" Openings, 5916" Long.	6.	1392S	1.79	Tip, 3 Oz., Soft, 2" Diam53
1130 1130T	1.25	% X % Openings, 534 Long	0	1392T	1.79	Tip, 3 Oz., Tough, 2" Diam53
1130L 1131	1.29	%6"x58" Openings, 878" Long 58"x34" Openings, 618" Long 56"x34" Openings, 974" Long	7 6	1393 1394	6.49	Hammer, 2 Lb., Tough, 2"53
1131L	1.49	56"y34" Openings, 078 Long	7	1394 1394H	9.35	Tip, 3 Oz., Medium, 2° Diam. 53 Tip, 3 Oz., Medium, 2° Diam. 53 Tip, 3 Oz., Tough, 2° Diam. 53 Tip, 3 Oz., Tough, 2° Diam. 53 Hammer, 2 Lb., Tough, 2° 53 Hammer, 2 Lb., Tough, 2½° 53 Handle for 1394. 53
1133	1.55	19% "x11/6" Openings, 10" Long	6	1394H	3.25	Tip. 5 Oz., Medium, 21/6" Diam 53
1134	1.55	5/8"x11/16" Openings, 105/8" Long.	6	1394S	3.25	Tip, 5 Oz., Soft, 21/2" Diam 53
1135	1.69	78 x 11/16" Openings, 10" Long. 78 x 11/16" Openings, 105 " Long. 78 x 11/16" Openings, 105 " Long. 79 x 11/16" x 3/4" Openings, 111/4" Long.	6	1394T	3.25	Tip, 5 Oz., Medium, 2½" Diam. 53 Tip, 5 Oz., Soft, 2½" Diam. 53 Tip, 5 Oz., Tough, 2½" Diam. 53
			-			

. 6

PRUT	UT	JULS Price List	9019MI-	-Enecuve	Oct	oper 28, 1950	rage o
Item No.	Net Price	Description	Cat. Page	Item No.	Net Price	Description	Cat. Page
1395	10.75	Hammer, 31/2 Lb., Tough	h, 2½", 53	SPUD	END	12-POINT BOX WREN	CHES
1396	14.25	Hammer, 3½ Lb., Tough,	3"53	2615	3.89	12-POINT BOX WREN 19/6" Opening. 11/6" Opening. 2" Opening. 3" Openi	16
1396H	.95	Hammer, 3 Lb., 10ugh, Handle for 1395, 1396 ar Tip, 8 Oz., Medium, 3" Tip, 8 Oz., Soft, 3" Dia Tip, 8 Oz., Tough, 3" Di Hammer, 5 Lb., Tough, Hammer, 12 Oz., Soft, Hammer, 1½ Lb., Soft,	d 1397.53	2617	4.45	11/16" Opening	16
1396M	5.35	Tip, 8 Oz., Medium, 3"	Diam53	2618	4.45	11/8" Opening	16
1396S	5.35	Tip, 8 Oz., Soft, 3" Dia	m53	2620	4.85	11/4" Opening	16
1396T	5.35	Tip, 8 Oz., Tough, 3" Di	am53	2623	6.35	17/16" Opening	16
1397	17.95	Hammer, 5 Lb., Tough,	3"53	2624	6.35	1½" Opening	16
1398	4.35	Hammer, 12 Oz., Soft,	$1\frac{1}{2}$ "53	2626	7.49	15/8" Opening	16
1399	5.75	Hammer, 11/4 Lb., Soft,	2"53	2627	7.49	111/16" Opening	16
	BODY	AND FENDER TOOLS		2629	7.95	17/1 Opening	10
1400SP	2.37	Set of 3 Solder Paddles	55	2630 2632	7.95 8.39	1 /8" Opening	10
1411	.79	Flat Solder Paddle, 111/6	" W 55	2635	10.95	23/ " Opening	10
1412	.79	Set of 3 Solder Paddles. Flat Solder Paddle, 111/6 Curved Solder Paddle, 1 Flat Solder Paddle, 1	1/6" W. 55	2638	12.45	23/4" Opening	16
1413	.79	Flat Solder Paddle, 1" V	V55	2641	14.25	29% " Opening	16
1416	4.89	Long Bumping Hammer	54	2644	14.25	23/4" Opening	16
1416H	.69	Handle for 1416 and 144	853	2647	15.95	215/6" Opening	16
1419	3.15	Magnetic Trim Hammer	54	2650	16.95	31/8" Opening	16
1421	3.45	Dinging Hammer Finishing Hammer	54			70 -	
1424	3.05	Finishing Hammer	54			12-POINT BOX WREN	CHES
1424H	.59	Handle for 1419, 1424 as	nd 1427 53	2617SW	6.89	1½6" Opening	14
1425	3.39	Finishing Hammer Finishing Hammer Handle for 1421, 1425, 1	54	2618SW	6.89	12-POINT BOX WREN(1/3 "Opening 1/3 "Opening 1/4 "Opening	14
1426	3.75	Finishing Hammer	54	2620SW	7.19	114" Opening	14
1426H	.59	Handle for 1421, 1425, 1	420	2621SW	7.19	1% Opening	14
	1	Handle for 1421, 1425, 1 and 1428. Finishing Hammer. Pecking Hammer. Handle for 1429. Brass Hammer. Handle for 1368 and 14 Two-Way Hammer. Rubber Head for 1448.	53	2623SW	8.75	1/16 Opening	14
1427	3.05	Finishing Hammer	54	2624SW	8.75	15/ Opening	14
1428 1429	3.35	Pecking Hammer	54	2626SW 2627SW	9.85 9.85	198 Opening	14
	3.75	Pecking Hammer	54			113/ Opening	14
1429H 1430	.69	Handle for 1429	53	2629SW 2630SW	10.45	17/16 Opening	
	3.55	Uandle for 1269 and 14	20 52		10.45	1/8 Opening	14
1430H 1448	.59 3.35	Tandle for 1506 and 14	5055	2632SW 2635SW	10.75 13.50	23/ " Opening	14
1448B	1.05	Rubber Head for 1448.		2638SW	14.85	23/ Opening	14
1440D	(Handle	1416TT Pit- TT 144	0)	2641SW	16.45	29/2" Opening	14
1452	3.05	Egg-Shaped Dolly All-Purpose Dolly Radius Dolly Bead Dolly Shrinking Dolly Heel Dolly Fender File File Holder, Aluminum	55	2644SW	22.50	23/ " Opening	14
1453	4.35	All-Purpose Dolly	55	2647SW	24.95	2 ¹⁵ / ₁₆ " Opening	14
1454	2.95	Radius Dolly	55	2650SW	29.50	31/6" Opening	14
1455	3.05	Bead Dolly	55	-	1000		
1457	3.05	Shrinking Dolly	55		15° O	PEN END WRENCHES Set of 10 Wrenches in E	
1458	3.05	Heel Dolly	55	3000H	17.29	Set of 10 Wrenches in I	Cit 5
:1501	3.35	Fender File	55	3000N	7.72	Set of 5 Wrenches in Ki	it 5
1509	4.19			3016	.69	3/16 "x1/4" Openings, 41/8"	Long. 4
1526	1.75	Ripping or Cutting Chise	el55	3018	.69	1/4 "x5/16" Openings, 41/2"	Long 4
onami	D XX C MX C	W AND DOWN DOWN WIND		3020	.69	PEN END WEENCHES Set of 10 Wrenches in K. Set of 5 Wrenches in K. Set of 5 Wrenches in K. Set of 10 Wrenches in K. Set of	Long 4
	RUCTIO	N 12-POINT BOX WRE	ENCHES	3021	.79	3/8" x/16" Openings, 51/4"	Long 4
1725	1.75	7/6"x1/2" Openings		3025	.89	16 X1/2 Openings, 5%	Long 4
1730 1731	2.05 2.15	5/"x3/" Openings		3026 3027	.99	1/"×19/" Openings, 63/	"Iong 4
1/31	2.13	% x%4 Openings		3030	1.09	9/ "v5/" Openings, 0%8	Tong 4
BRAK	E TOO	LS, BARS AND RIM W	RENCH	3031	1.35	5/ "v3/" Openings 73/-"	Long 4
2006	1.15	LS, BARS AND RIM W Brake Adjusting Tool. Brake Adjusting Tool. Grease Bar. Garage Bar, 16" Garage Bar, 18" Garage Bar, 24" Rolling Head Bar, 16" Rolling Head Bar, 18 "	48	3033	1.35	19/0" v11/0" Openings 75/	"Long 4
2007	1.15	Brake Adjusting Tool	48	3034	1.35	5/6"x11/6" Onenings, 81/6	" Long. 4
2110	3.55	Grease Bar	51	3035	1.45	11/6"x3/4" Openings, 89/6	" Long. 4
2116	1.79	Garage Bar, 16"	51	3036	1.69	11/6"x7%" Openings, 9"]	Long 4
2120	2.65	Garage Bar, 18"	51	3037	1.69	11/16 "x25/32" Openings, 91/	2" Long. 4
2124	3.55	Garage Bar, 24"	51	3039	1.75	3/4"x7/8" Openings, 10" 1	Long 4
2126	2.49	Rolling Head Bar, 16".	51	3040	1.85	13/16"x7/8" Openings, 101	2" Long. 4
2130	2.95	Rolling Head Bar, 18".	51	3041	2.35	7/8"x11/16" Openings, 111	8" Long. 4
2135	25.20			3045	2.45	15/16"x1" Openings, 12"	Long 4
3132B	7.55	Body for 2135	51	3047	2.55	15/16"x11/16" Openings, 13	" Long 4
A. A.	2.75	Handle for 2135	51	3050	2.99	11/16"x11/8" Openings, 13	7/8" Long 4
35L	7.45	Lower Arm for 2135 Upper Arm for 2135 Four-Way Rim Wrench	51	3051	3.45	11/16"x114" Openings, 14	1/8" Long 4
2135S	7.45	Upper Arm for 2135	51	3055	4.95	11/4"x15/16" Openings, 16	1/4" Long 4
2151	3.09	Four-Way Rim Wrench	48	3060	4.95	13/8"x17/6" Openings, 17	34" Long 4
100	MITERL	ER AND ENGINE TOO	TS	3061	4.95	11/4 "x17/16" Openings, 17	34" Long 4
2301	1 40	ER AND ENGINE TOO Muffler Removal Tool	48	3065	6.50	17/16"x15%" Openings, 19	1/2" Long 4
2316	2.35	Piston Ring Compressor	48	3070	7.15	1½"x1%" Openings, 19	1/2" Long 4
2335	1.29	Valve Guide Cleaner	48	20607 224	26 W.	etric-Size Wrenches - Se	Dare 8
2335B	.10	Piston Ring Compressor Valve Guide Cleaner . Extra Blade for 2335	48	30007-324	20 101	till-Size Wienches Si	ce rage o
2336	1.19	Gasket Scraper	48	15°-60	° MID	GET OPEN END WRE	NCHES
2337	.55	Flexible Carbon Scraper	48	3210	.75	13/4"x15/4" Openings	10
		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	-	3211	.75	GET OPEN END WRE 134, "x\34," Openings 154, "x\134," Openings 154," x\134," Openings 14," x\22," Openings 91," x\32," Openings 14," x\32," Openings 14," x\34," Openings 14," x\34," Openings 14," x\34," Openings	10
5.0	No.	TOOL KITS	27,6975	3215	.75	1/32"x1/4" Openings	10
:2401	2.49		ckets64	3216	.75	1/4 "x7/32" Openings	10
:2402	1.45	10"x71/2" Flat, 12 Pocke	ets64	3220	.75	%2"x5/16" Openings	10
:2403	.89	10 ¼ "x8" Flat, 7 Pocket 12 ¼ "x10" Flat, 7 Pocket 10 "x15" Flat, 5 Pockets	s64	3221	.75	5/16"x9/32" Openings	10
:2404	1.25	121/4 "x10" Flat, 7 Pocke	ets64	3225	.75	11/32"x3/8" Openings	10
:2405	1.55	10"XI5" Flat, 5 Pockets	64	3226	.75	11/ ₂₂ "x ³ / ₈ " Openings 3/ ₈ "x ¹¹ / ₃₂ " Openings	10
:2406	2.85	22½"x15" Flat, 10 Poch	sets04	150.00	o MIT	CET ODEN END DIDE	NCHES
:2408 :2411	.65	o xy Flat, 4 Pockets	04		MID	GET OPEN END WRE	HUHES
:2411	3.95	25"x191/" Flot 15 Deel	rote 64	3314 3315	.75	15/ "v15/ " Openings	10
:2413	1.49		ockete 64	3315	.75	7/32" x7/32" Openings 15/4" x15/4" Openings 1/4" x1/4" Openings	10
.2 430	1.49	Leadier Mit, / A9, 3 P	ochets04	3310	.13	/4 A/4 Openings	

Page 4	PI	ROTO	TOOLS	Price	List	5	015M—	Effec	ctive October 28, 1950
Item No.	Net Price	nemper 1	Description	ADVIK	Cat. Page		Item No.	Net Price	Description Cat.
15°-80° M	IDGET	OPEN	END WREN	CHES-C	Cont.		4040-13	1.65	Step Plate, 2½" & 2¾" Diams. 43 Step Plate, 2¾" & 2½" Diams. 43
3318	.75	%2"x%2"	"Openings.		10		4040-14	1.99	Step Plate, 23/8" & 27/8" Diams 43
3320	.75	%16" X%16"	"Openings		10		4041	3.19 2.15	Battery Terminal Puller
3322 3324	.75	3/ "-3/	Openings.		10		4042	3.25	Steering Wheel Puller Set
3328	.85	7/8 x7/8	" Openings		10		4043B	1.65	Body Only for Puller 4043
3332	.85	1/2"x1/2	Openings		10		4043S	1.60	Screw for 4043 with Tip 4043T
3336	.95	9/6"x9/16"	" Openings		10		4043T	.39	Tip Only for Screw 4043S
3340	1.15	5/8"x5/8"	" Openings		10		4050	7.46	GM Pinion Puller Set 47
The second	TA	DDET V	WRENCHES		-		4050B	5.99	Bar Only for 4050
3400G	6.85	Set of 4	Wrenches in	Kit	10		4050L	.49	Large 4050 Fulcrum Plug 47
3425	1.25	7/6"x1/2"	Openings		10		4050M 4050S	.49	Medium 4050 Fulcrum Plug 47
3426	1.35	1/2"x9/16	" Openings		10		4056	100	Small 4050 Fulcrum Plug 47 Slide-Hammer Puller Set 41
3430	1.35	9/16"x5/8"	Openings		10		4056A	10.84	Pilot Bearing Puller Set 41
3435	1.49	11/16 "X3/4	"Openings	E	10		4056C	1.75	Cap Screw Crossarm, 6"41
3440	1.55	13/16"X1/8	WRENCHES Wrenches in Openings Openings Openings Openings Openings Openings		10		4056H	2.55	Sliding Hammer41
		RE NUT	WRENCHE	5			4056J	1.45	Reversible Jaw
3712	1.49	3/8" Op	ening		12		4056L	1.65	Inside Jaw, 4½"41
3714	1.55	7/6" Op	ening		12		4056N 4056PN	1.85	Din 41
3716 3718	1.59	1/2" Op	ening	*******	12		4056R	2.59	T-Handled Rod 24" 41
	1.65	5/16 Op	ening	140 185	12	11	4056RS	1.49	Short Puller Rod 41
3720 3724	1.69	3/4" On	ening	111111111111111111111111111111111111111	12		4056S	1.89	Slide-Hammer Puller Set. 41
3728	1.99	7/8" On	ening		12	111	4057J		
3730	2.29	15/16" O1	ening pening pening pening pening pening		12		4058J	1.45	Small Pilot Pulling Jaw 41 Light-Duty Puller Set
3732	2.35	1" Ope	ning		12		4060A	10.79	Light-Duty Puller Set
3734	2.39	11/16" O	pening		12		4061 4063	1.75	Yoke for Two Puller Jaws 41 Adjusting Nut 43
3736	2.49	11/8" O	pening		12		4066	1.65	
24	PULL						4070C	10.33	Light-Duty Puller Set 43
4000AB	138.04	Master	Puller Set		46		4071	2.39	Yoke for Three Puller Jaws 41 Blind Bearing Puller Set 47 Body Only for 4080 47
4001	14.82	Wheel	Puller Set		46		4080	4.34	Blind Bearing Puller Set 47
4001A	17.11	Wheel	Puller Set Body Only dapter Cap Sc		46		4080B	2.39	Body Only for 408047
4001B 4001C	3.95	Puller	Body Only		46		4080S	1.95	Screw Only for 408047
4001C 4001J	.69 1.65	Puller	dapter Cap Sc	rew	40		4082 4515	1.55	Screw Only for 4080 47 Chevy Wheel Bolt Inserter 47 Stud Remover & Setter, ½" Dr. 47
4001 T	1.65	Puller	Leg		46		4516	.89	Thick Wedge for 4515 and 4520 47
4001R	1.75	Ford A	dapter Ring		. 46		4517	.89	Thick Wedge for 4515 and 4520.47 Thin Wedge for 4515 and 4520.47
4001S	2.79	Puller	Screw with Ti	p 400151	40		4532	10.75	Stud Remover & Setter, 3/4" Dr.47
4001ST	.59	Tip On	lly for Screw 4	10015	40		4533	1.35	Stud Remover & Setter, 34" Dr.47 Thick Wedge for 4532
:4001T	2.29	Puller	Set Box		46		4534	1.35	Thin Wedge for 453247
4010B 4010C	20.32	Heavy-	-Duty Puller S	set	42		1// DDI	TTP CO.	
4011	20.32 4.69	Puller	Crossarm	uner set.	42		4700B	10.87	CKETS, ATTACHMENTS & SET Set in Metal Box
4012	3.35	Puller	Crossarm Screw with Taly for Screw	in 4012T	42		4706	.45	Socket 6-Pt 3/6" On 21
4012T	.59	Tip On	Jaw	4012	42		4707	.45	Socket, 6-Pt., 1/2" Op21
4015	3.05	Puller	Jaw		42		4708	.45	Socket, 6-Pt., 1/4" Op21
4016	3.09	Puller	Jaw		42		4708L	.69	Deep Socket, 6-Pt., 1/4" Op21
4017	3.09	Timing	Gear Jaw		42		4708S	.49	Socket, 8-Pt., 14" Op21
4018 :4019	3.09	Cap So	crew Jaw		42		4709	.45	Socket, 6-Pt., 32" Op
4020A	2.29 15.47	Mediu	m-Duty Pulle	r Set	42		4709L 4710	.69	Socket 6-Pt 5/" On 21
4020B	13.62	Medin	m-Duty Pulle m-Duty Pulle & Gear Pulle Crossarm	Set	42		4710L	.69	Set in Metal Box 22 Socket, 6-Pt., ½6" Op. 21 Socket, 6-Pt., ¾6" Op. 21 Socket, 6-Pt., ¾6" Op. 21 Socket, 6-Pt., ¾6" Op. 21 Socket, 6-Pt., ½6" Op. 21 Socket, 6-Pt., ½6" Op. 21 Socket, 6-Pt., ½6" Op. 21 Loep Socket, 6-Pt., ¾6" Op. 21 Dep Socket, 6-Pt., ¾6" Op. 21 Dep Socket, 6-Pt., ¾6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Dep Socket, 6-Pt., ¼6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Loep Socket, 6-Pt., ¼6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Loep Socket, 6-Pt., ¼6" Op. 21 Loep Socket, 6-Pt., ¼6" Op. 21 Loep Socket, 6-Pt., ¼6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Loep Socket, 6-Pt., ¾6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Loep Socket, 6-Pt., ¾6" Op. 21 Loep Socket, 6-Pt., ¾6" Op. 21 Loep Socket, 6-Pt., ¾6" Op. 21 Socket, 8-Pt., ¾6" Op. 21 Loep
4020C	5.04	Pulley	& Gear Pulle	r Set	42		4710E	.49	Socket, 8-Pt., 5/6" Op. 21
4021	3.55	Puller	Crossarm		42		4711	.45	Socket, 6-Pt., 11/22" Op21
4022	1.99	Screw	with Tips 4022 Diam. Tip for Diam. Tip for	2T&40227	S.42		4711L	.69	Deep Socket, 6-Pt., 11/32" Op21
4022T	.39	Large-	Diam. Tip for	Screw 40	22.42		4712	.45	Socket, 6-Pt., 38" Op21
4022TS	.39	Small-	Diam. Tip for	ocrew 40	12.42		4712L	.69	Deep Socket, 6-Pt., 3/8" Op 21
4025 4026	1.99 2.05	Puller	Jaw Jaw		42		4712S 4714	.49	Socket, 8-Pt., % Op
4027	2.05	Puller	Taw.		. 42		4714L	.69	Deep Socket, 6-Pt 76" On 21
4028	.65	Cap So	rew for 4020C	Set.	42		4716	.45	Socket, 12-Pt., 1/2" Op 21
:4029	1.85						4737	1.15	Phillips Socket, #1 Bit21
4030A	34.97	Heavy	-Duty Puller S	Set	42		4737L	1.15	Long Phillips Socket, #1 Bit21
4030B	32.68	Heavy	-Duty Puller	Set	42		4738	1.15	Phillips Socket, #2 Bit21
4032 4032A	12.08	Bearin	g Separator &	Puller Se	t43		4738L	1.15	Long Phillips Socket, #2 Bit 21
4032B	4.25	Botton	alf of 4032 n Half of 4032		43		4744 4745	1.09	Screwdriver Socket, %6" Bit21
4032S	1.79	Bolt as	nd Nut for 4032	32	43		4745	3.49	Long Printips Socket, #1 Bit. 21 Phillips Socket, #2 Bit. 21 Long Phillips Socket, #2 Bit. 21 Screwdriver Socket, \$\frac{1}{6}\tilde{w}\$ Bit. 21 Screwdriver Socket, \$\frac{1}{6}\tilde{w}\$ Bit. 21 Screwdriver Socket, \$\frac{1}{6}\tilde{w}\$ Bit. 21 Reversible Ratchet, 5° 22 Ratchet Dog, Left. 22 Ratchet Dog, Left. 22 Ratchet Dog, Right 22
4040	9.07	Set of	11 Puller Ster	Plates	43		4749C	.17	Ratchet Cover
4040-1	.39	Step P	late, 3/4" & 1	Diams.	43		4749DL		Ratchet Dog, Left
4040-2	.45	Step P	late, 7/8" & 11	8" Diams	43		4749DR	.25	Ratchet Dog, Right
4040-3	.49	Step P	late, 1" & 11/4	" Diams.	43		4749H	.04	Ratchet Dog, Right
4040-4	.59	Step P	late, 11/8" & 1	3/8" Diam	s 43		4749R	.36	Ratchet Reversing Assembly 22
4040-5	.69	Step P	late, 13/" & 1	% Diam	S. 43		4749S	.05	Ratchet Spring
4040-6 4040-7	.79 .89	Step P	late, 1% & & 1	74 Diam	S. 43	13	4749W 4760	.43 .85	Extension 31/4"
4040-7	.89	Step P	late, 15%" & 2	" Diame	43		4761	1.05	Extension 6"
4040-9	1.09	Step P	late, 134" & 2	1/8" Diam	s. 43		4763	1.55	Extension, 14"
4040-10	1.25	Step P	late, 17/8" & 2	3/8" Diam	IS. 43		4766	2.15	Hinge Handle, 53/8"
4040-11	1.45	Step P	nd Nut for 403 11 Puller Step Plate, 3/4 " & 1' Plate, 1/8 " & 1' Plate, 1/8 " & 1' Plate, 1/8 " & 1 Plate, 1/4 " & 2 Plate, 2/4 " & 2 Plate, 2/4 " & 2 Plate, 2/4 " & 2	" Diams.	43		4766PH	.29	
4040-12	1.55	Step P	late, 21/8" & 2	%" Diam	ıs43		4767	1.05	Stub Handle, 2 ¹ / ₃₂ "
	AU STO		1000		THE STATE OF				PARTICIPATE OF THE PROPERTY OF THE PARTY OF

PROTI PROfe TI

Item No.	Net Price	Description	Cat. Page	Item No.	Net Price	Description	Cat. Page
4769	1.25	Spintype Handle, 57/8"	22	5259	.79		
4770	1.99	Universal Joint. Speed Handle, 16" Sliding Bar, 4½" Socket Set Box	21	5260	1.19	Extension, 134" Extension, 314" Extension, 715" Extension, 12" Extension, 12" Extension, 175" Hinge Handle, 724" Hinge Handle, 72" Universal Joint Universal Joint	25
4780	1.99	Speed Handle, 16"	22	5261	1.45	Extension, 7½"	25
4785	1.15	Sliding Bar, 4½"	22	5262	1.65	Extension, 12"	25
:4795	.85	Socket Set Box	63	5263	2.25	Extension, 17½"	25
CDC	TIPOO	T WRENCHES, 3%" DR 3%" Opening. 36" Opening. 25" Opening. 36" Opening. 36" Opening. 36" Opening. 34" Opening.		5265	2.99	Hinge Handle, 73/8"	24
CRU	WFOO	WRENCHES, %" DR	IVE	5266	3.25	Hinge Handle, 12"	24
4912	1.05	% Opening	24	5266PH	.39	Pin Handle, 7½"	24
4914 4916	1.05	16 Opening	24	5270	2.19	Universal Joint. Univ. Socket, 12-Pt., 13/6" Op. Univ. Socket, 12-Pt., 3/8" Op. Univ. Socket, 12-Pt., 3/6" Op.	25
4910	1.15	Opening	24	5272	2.49	Univ. Socket, 12-Pt., 13/16" Op.	23
4918	1.19	5/" Opening	24	5273 5274	2.19	Univ. Socket, 12-Pt., 38" Op.	. 23
4920	1.19	% Opening	24		2.19	Univ. Socket, 12-Pt., 16" Op.	. 23
4924	1.29	3/16 Opening	24	5275	2.19	Univ. Socket, 12-Pt., 16 Op. Speed Handle, 16 5 Speed Handle, 16 5 Speed Handle, 14 5 Speed Handle, 18 Socket Set Box Socket Set Box Socket Set Box Socket Set Socket Secket	. 23
4924	1.39	13/ " Opening	24	5276	2.19	Univ. Socket, 12-Pt., 916" Op.	. 23
4928	1.49	7/16 Opening	24	5277	2.19	Univ. Socket, 12-Pt., 58" Op.	. 23
4928	1.49	% Opening	24	5278	2.49	Univ. Socket, 12-Pt., 11/16" Op.	23
4940	2.15	1 Opening	24	5279	2.49	Univ. Socket, 12-Pt., 34" Op.	. 23
4940	2.15	11/4 Opening	24	5280	2.09	Speed Handle, 161/8"	24
4944	2.25	13/8" Opening	24	5281	2.05	Speed Handle, 14%2"	24
2/4 DDT	m coa	VERMS ARMA GYYYARDAYMS		5283	2.25	Speed Handle, 303/8"	24
% DRIV	E SUC	KETS, ATTACHMENTS	& SETS	5285	1.65	Sliding Bar, 8"	24
5000B	8.19	Set of 9 Deep Sockets	25	:5294	1.75	Socket Set Box	63
5012	.69	Deep Socket, 12-Pt., 38"	Op23	:5295	2.65	Socket Set Box	63
5012H	.69	Deep Socket, 6-Pt., 38"	Op23	:5297	.79	Socket Rack	62
5014 5014H	.69	KETS, ATTACHMENTS Set of 9 Deep Sockets Deep Socket, 12-Pt., 3, 8, 9 Deep Socket, 6-Pt., 18, 9 Deep Socket, 6-Pt., 18, 9 Deep Socket, 12-Pt., 1, 18, 9 Deep Socket, 12-Pt., 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	Op23	1//	m co-	VIDMO AMMAGENTA	-
5014H	.69	Deep Socket, o-Pt., 16"	Op23	½" DRIV	E SOC	KETS, ATTACHMENTS & S	ETS
5016	.69	Deep Socket, 12-Pt., 1/2"	Op23	5300B	12.73	Set of 9 Deep Sockets	29
5016H	.69	Deep Socket, 6-Pt., 1/2"	Op23	5300E	9.09	Spark Plug Socket Set	29
5018	.79	Deep Socket, 12-Pt., %16"	Op23	5300PH	.29	Pin Handle	27
5018H	.79	Deep Socket, 6-Pt., 916"	Op23	5340	1.29	Deep Socket, 12-Pt., ½" Op	26
5020	.89	Deep Socket, 12-Pt., 38"	Op23	5341	1.29	Deep Socket, 12-Pt., %16" Op.	26
5020H	.89	Deep Socket, 6-Pt., %8"	Op23	5343	1.35	Pin Handle. Deep Socket, 12-Pt., ½° Op Deep Socket, 12-Pt., ½° Op Deep Socket, 12-Pt., ½° Op. Deep Socket, 12-Pt., ½° Op. Deep Socket, 12-Pt., ½° Op. Deep Socket, 12-Pt., ¾° Op. Deep Socket, 12-Pt., ¾° Op. Deep Socket, 12-Pt., ¼° Op.	26
5022	.99	Deep Socket, 12-Pt., 11/16	Op23	5344	1.35	Deep Socket, 12-Pt., 11/16" Op.	26
5022H	.99	Deep Socket, 6-Pt., 11/16"	Op23	5345	1.35	Deep Socket, 12-Pt., 34" Op Deep Socket, 12-Pt., 136" Op. Deep Socket, 6-Pt., 136" Op Deep Socket, 12-Pt., 78" Op	26
5024	1.05	Deep Socket, 12-Pt., 34"	Op23	5347	1.45	Deep Socket, 12-Pt., 13/16" Op.	26
5026	1.15	Deep Socket, 12-Pt., 13/16	Op23	5347H	1.60	Deep Socket, 6-Pt., 13/16" Op.	
5028	1.25	Deep Socket, 12-Pt., 18"	Op23	5348	1.45	Deep Socket, 12-Pt., 18" Op.	26
5200AA		Set in Cardboard Box	25	5349	1.55	Deep Socket, 12-Pt., 19/16" Op.	26
5200AB	22.34	Deep Socket, 12-Pt., ³ / ₄₆ " Deep Socket, 12-Pt., ¹³ / ₆₀ Deep Socket, 12-Pt., ¹³ / ₆₀ Deep Socket, 12-Pt., ¹³ / ₆₀ Set in Cardboard Box Set in Metal Box	25	5351	1.65	Deep Socket, 12-Pt., 1" Op	26
5200C	11.83	Set in Metal Box	25	5352	1.75	Deep Socket, 12-Pt., 11/16" Op.	26
5208S	.69	Set in Metal Box Socket, 8-Pt., ½ " Op. Socket, 4-Pt., ½2" Op. Socket, 12-Pt., ¾6" Op. Socket, 6-Pt., ¾6" Op. Socket, 8-Pt., ¾6" Op.	23	5353	1.85	Deep Socket, 0-Pt., 13/6" Op. Deep Socket, 12-Pt., 7/8" Op. Deep Socket, 12-Pt., 15/6" Op. Deep Socket, 12-Pt., 11/6" Op. Deep Socket, 12-Pt., 11/6" Op. Deep Socket, 12-Pt., 11/6" Op. Deep Socket, 12-Pt., 12/6" Op. Set in Cardhoard Box	20
5209S 5210	.69	Socket, 4-Pt., 32" Op	23	5400AA	28.42		
5210H	.65	Socket, 12-Pt., 916 Up.		5400AB	32.07	Set in Metal Box. Set in Metal Box. Set in Metal Box.	29
5210S	.69	Socket, 0-Pt., % Op	22	5400C 5400-OC	15.37	Set in Metal Box	. 29
52105	.65	Socket, 8-Pt., %6" Op. Socket, 12-Pt., 3%" Op. Socket, 6-Pt., 3%" Op. Socket, 8-Pt., 3%" Op. Socket, 12-Pt., ¼6" Op. Socket, 6-Pt., ¼6" Op. Socket, 8-Pt., ¼6" Op. Socket, 12-Pt., ¼6" Op.	22	7400-OC	45.01		
5212H	.65	Socket, 12-Ft., % Op.	22	5405	19.36	Carina Tagton	27
5212S	.69	Socket 8-Dt 3/" On	23	5412	.69	Spring Tester. Socket, 12-Pt., 3% Op. Socket, 6-Pt., 3% Op. Socket, 8-Pt., 3% Op. Socket, 12-Pt., 1/6" Op.	26
5214	.65	Socket 12-Dt 7/ " On	22	5412H	.69	Socket, 12-Ft., % Op	26
5214H	.65	Socket 6 Dt 7/ On	22	5412S	.85	Socket, 0-Pt., % Op	26
5214S	.69	Socket 8 Dt 7/ " On	22	5414	.69	Socket, 8-Pt., % Op. Socket, 12-Pt, 7/6" Op. Socket, 6-Pt., 7/6" Op. Socket, 8-Pt., 7/6" Op. Socket, 12-Pt., 1/2" Op. Socket, 6-Pt., 1/2" Op. Socket, 8-Pt. 1/4" Op.	26
5216	.65	Socket 12 Dt 1/" On	22	5414H	.69	Socket, 12-Pt., 7/6 Op	20
5216H	.65	Socket 6-Pt 14" On	22	5414S	.85	Socket, 0-1 t., 716 Op	20
5216S	.69	Socket 8-Dt 1/" On	23	5416	.69	Socket, 6-Pt., 16 Op	26
5218	.65	Socket 12-Pt 9/4" On	23	5416H	.69	Socket 6-Dt 1/" On	26
5218H	.65	Socket 6-Pt 9/4" On	23	5416S	.85	Socket, 8-Pt., ½" Op. Socket, 12-Pt., ½" Op. Socket, 6-Pt., ½" Op. Socket, 8-Pt., ½" Op.	26
5220	.65	Socket, 8-Pt., ½" Op. Socket, 12-Pt., ½" Op. Socket, 6-Pt., ½" Op. Socket, 8-Pt., ½" Op. Socket, 8-Pt., ½" Op. Socket, 6-Pt., ½" Op. Socket, 12-Pt., ½" Op.	23	5418	.69	Socket, 6-Pt., ½" Op. Socket, 8-Pt., ½" Op. Socket, 12-Pt., ½" Op. Socket, 6-Pt., ½" Op. Socket, 6-Pt., ½" Op. Socket, 8-Pt., ½" Op. Socket, 12-Pt., ½" Op. Socket, 12-Pt., ½" Op.	26
5220H	.65	Socket, 6-Pt. 56" On	23	5418H	.69	Socket, 6-Pt., 9/2" On	26
5222	.69	Socket, 12-Pt., 11/6" On	2.3	5418S	.85	Socket, 8-Pt., %" On.	26
5222H	.69	Socket, 6-Pt., 11/6" On	23	5419	.69	Socket, 12-Pt. 1960" On	26
5224	.69	Socket, 12-Pt., 3/4" On	23	5420	.69	Socket, 12-Pt., 5/6" On.	. 26
5226	.75	Socket, 12-Pt., 13/6" On	23	5420H	.69	Socket, 6-Pt., 5%" On.	26
5228	.79	Socket, 12-Pt., 7/8" On.	23	5420S	.89	Socket, 8-Pt., 9/6" Op. Socket, 12-Pt., 19/2" Op. Socket, 12-Pt., 5/8" Op. Socket, 6-Pt., 5/8" Op. Socket, 8-Pt., 5/8" Op. Socket, 12-Pt., 2/2" Op.	. 26
5239	1.49	Oil Pan Screwdriver So	cket23	5421	.79	Socket, 12-Pt., 21/2" On.	26
5240	1.25	Screwdriver Socket, 5/16"	Bit23	5422	.79	Socket, 12-Pt., 11/6" Op.	26
5241	1.49	Phillips Socket, #2 Bit.	23	5422H	.79	Socket, 6-Pt., 9g Op. Socket, 12-Pt., 9g Op. Socket, 12-Pt., 4g Op. Socket, 12-Pt., 14g Op. Socket, 6-Pt., 14g Op. Socket, 8-Pt., 14g Op. Socket, 8-Pt., 14g Op. Socket, 6-Pt., 2g Op. Socket, 6-Pt., 2g Op.	26
5242	1.55	Phillips Socket #3 Rit	23	5422S	.99	Socket, 8-Pt., 11/6" Op.	26
5243	1.55	Phillips Socket, #4 Bit.	23	5424	.85	Socket, 12-Pt., 3/4" Op.	26
5244	.75	Phillips Socket, #4 Bit. Screwdriver Socket, 5%" Oil Pan Screwdriver So	Bit 23	5424H	.85	Socket, 6-Pt., 3/" Op.	26
5245	1.49	Oil Pan Screwdriver Sc	cket23	5424S	1.15	Socket, 8-Pt., 3/ " Op	.26
5246	1.19	Reversible Ratchet, 7" Ratchet Cover Ratchet Dog, Left. Ratchet Dog, Right Ratchet Cover Screw.	Bit 23	5425	.89	Socket, 6-Pt, 34" Op. Socket, 8-Pt, 34" Op. Socket, 12-Pt, 250" Op. Socket, 12-Pt, 356 Op. Socket, 8-Pt, 356 Op. Socket, 8-Pt, 356 Op. Socket, 12-Pt, 350 Op. Socket, 12-Pt, 350 Op. Socket, 12-Pt, 350 Op. Socket, 12-Pt, 350 Op.	26
5249	4.95	Reversible Ratchet, 7"	24	5426	.95	Socket, 12-Pt., 13/6" Op.	26
5249C	.24	Ratchet Cover	24	5426S	1.19	Socket, 8-Pt., 13/6" Op.	26
5249DL	.31	Ratchet Dog, Left.	24	5428	.95	Socket, 12-Pt. 76" Op.	26
5249DR	.31	Ratchet Dog, Right	24	5428S	1.25	Socket, 8-Pt., 76" On.	26
5249H	.04	Ratchet Cover Screw	24	5429	1.05	Socket, 12-Pt., 29% " Op.	26
5249R	.41	Matchet Reversing Assen	1D17 24	5430	1.05	Socket, 12-Pt., ²⁹ / ₂₀ " Op	26
5249S	.05	Ratchet Spring	24	5431	1.05	Scale 12 Dt 31/ " On	26
5249W	.62	Ratchet Spring	24	5432	1.05	Socket, 12-Pt., 1" Op.	26
5253	1.15	Adapter, 3/8" F., 1/9" M.	25	5432S	1.45	Socket, 8-Pt., 1" Op	26
5254	1.15	Adapter, 1/2" F., 3/8" M.	25	5434	1.19	Socket, 12-Pt., 11/6" Op.	26
5255	.89	Adapter, 3/8" F., 1/4" M.	25	5434S	1.55	Socket, 8-Pt., 11/6" Op.	26
5256	.79	Adapter, 3%" F., 1/2" M. Adapter, 1/2" F., 3%" M. Adapter, 3%" F., 1/4" M. Adapter, 1/4" F., 3%" M.	25	5436	1.35	Socket, 12-Pt., 1 "Op. Socket, 8-Pt., 1 "Op. Socket, 8-Pt., 1 "Op. Socket, 12-Pt., 1 1/6" Op. Socket, 8-Pt., 1 1/6" Op. Socket, 12-Pt., 1 1/8" Op.	26
The second second						,	

sional

Page 6	P	ROTO TOOLS Price List	5015M-	-Effe	ective October 28, 1950
Item No.	Net Price	Description Cat. Page	Item No.	Net Price	Cat. Description Page
1/2" SOCK	ETS,	ATTACHMENTS & SETS-Cont.	5760	6.19	Description Page
5438	1.39	ATTACHMENTS & SETS—Cont. Socket, 12-Pt., 13½, "Op. 26 Socket, 12-Pt., 1½," Op. 26 Screwdriver Socket, 3½," Bit. 28 Screwdriver Socket, 1½," Bit. 28 Ratcheting Attachment 27 Reversible Ratchet, 10½," 27 Ratchet Cover. 27 Ratchet Dog, Left. 27 Ratchet Dog, Right. 27 Ratchet Cover Screw 27 Ratchet Reversing Assembly 27	5764	6.65	Socket, 12-Pt., 2" Op32
5440	1.45	Socket, 12-Pt., 11/4" Op26	5770 5772	8.65 9.25	Socket, 12-Pt., 2%6" Op32
5444	1.15	Screwdriver Socket, 34" Bit 28	5776	10.95	Socket 12-Pt., 2% Op32
5446 5447	1.19 5.25	Screwdriver Socket, 15/16" Bit 28	5780	13.95	Socket, 12-Pt., 21/6" Op. 32
5449	6.25	Peversible Patchet 101/" 27	5782	15.95	Socket, 12-Pt., 2%6" Op 32
5449C	.33	Ratchet Cover 27	5784	16.95	Socket, 12-Pt., 25/8" Op 32
5449DL	.33	Ratchet Dog, Left	5788	18.95	Socket, 12-Pt., 234" Op32
5449DR	.33	Ratchet Dog, Right27	5794	23.95	Socket, 12-Pt., 2 ¹⁵ / ₁₆ " Op32
5449H	.04	Ratchet Cover Screw27	5796 5800	26.45 28.95	Socket, 12-Pt., 3" Op
5449R	.51	Ratchet Reversing Assembly 27	5812	34.95	Socket 12-Pt 31/" On 32
5449S 5449W	.05	Patchet Wheel & Dive 27	5848	24.40	Female Reversible Ratchet, 26" 33
5450	6.75	Reversible Ratchet 16" 27	5848C	1.90	Ratchet Cover
5453	1.65	Adapter, 3/4" F., 1/2" M	5848DL	1.14	
5460	1.35	Extension, 2½"	5848DR	1.14	Ratchet Dog, Right 33 Ratchet Cover Screw 33 Ratchet Reversing Assembly 33
5461	1.49	Extension, 5"	5848H 5848R	.08	Ratchet Cover Screw
5463	1.89	Ratchet Reversing Assembly 27 Ratchet Spring 27 Ratchet Wheel & Plug 27 Reversible Ratchet, 16" 27 Reversible Ratchet, 16" 27 Adapter, ¾" F., ½" M. 28 Extension, 2½" 28 Extension, 5" 28 Extension, 16" 28 Extension, 18" 28 Hinge Handle, 10" 27 Pin Handle, 11½" 27 Hinge Handle, 18" 27 Speed Hinge Handle, 18" 28 Universal Joint 28 Universal Joint 28	5848S	.15	
5464 5466	2.89 4.25	Wings Wordle 10"	5848W	4.16	Ratchet Spring
5466PH	.49	Pin Handle 1116"	5849	27.95	
5467	4.49	Hinge Handle, 15" 27	5852	3.55	Drive Plug for 5848W33
5468	4.79	Hinge Handle, 18"	5853	2.95	Adapter, 34" F., 1" M34
5469	4.95	Speed Hinge Handle, 18" 28	5854	3.35	Adapter, 1" F., 34" M34
5470	2.75	Universal Joint	5861 5863	6.25 7.95	Extension, 8"
5475 5476	2.75 2.75	Univ. Socket, 12-Pt., ½" Op 26	5868	29.25	Hinge Handle 26"
5477	2.85	Univ. Socket, 12-Pt., 16 Op 20	5884	4.25	Bar, 24"
5480	3.15	Speed Handle, 18" 28	5885	4.15	Reversible Ratchet Complete 26' 33 Drive Plug for S848W 33 Adapter, ¾" F., 1" M. 34 Adapter, 1" F., ¾" M. 34 Extension, 8" 34 Extension, 17" 34 Hinge Handle, 26" 33 Bar, 24" 33 Drive Plug for S884 33 Socket Set Box 63
5485	2.29	Sliding Bar, 13"	:5894	10.75	Socket Set Box
5486	2.29	Universal Joint 28 Univ. Socket, 12-Pt, ½ 0 0 26 Univ. Socket, 12-Pt, ½ 0 0 26 Univ. Socket, 12-Pt, ½ 0 0 0 26 Univ. Socket, 12-Pt, ½ 0 0 0 26 Univ. Socket, 12-Pt, ½ 0 0 26 Speed Handle, 18 28 Sliding Bar, 13 27 L-Handle, 14 27 Socket Set Box 63 Socket Set Box 63 Socket Set Box 63 Socket Set Box 63	DEELEA	FIAT	BEAM TORQUE WRENCHES
:5494	1.99	Socket Set Box	:6025	32.00	Capacity—25 Foot-Pounds52
:5495	3.65	Socket Set Box	:6050	32.00	Capacity 50 Foot-Pounds 52
:5497	.99	Socket Rack62	:6100	29.50	Canacity 100 Foot Pounds 52
3/4" DRIV	VE SO	CKETS, ATTACHMENTS & SET	:6150	43.55	Capacity—150 Foot-Pounds
5500NR	46.90	Set in Metal Box	:6200	56.19	Capacity—200 Foot-Pounds 52
5526S	1.65	Socket, 4-Pt., 13/16" Op30	:6300 :60300	74.79 32.00	Capacity 300 Foot-Pounds 52
5528	1.29	Socket, 12-Pt., 7/8" Op30	:60600	32.00	Capacity—300 Inch-Pounds
5530	1.39	Socket, 12-Pt., 15/16" Op 30	:61200	29.50	Capacity—1200 Inch-Pounds
5532	1.39	Socket, 12-Pt., 1" Op30	:61800	43.55	Capacity—1800 Inch-Pounds 52
5536	1.50	Socket, 12-Pt., 11/6 Op30	:62400	56.19 74.79	Capacity—2400 Inch-Pounds 52 Capacity—3600 Inch-Pounds 52
5538	1.69	Socket, 12-Pt., 13/6" Op 30	:63600	74.79	Capacity—3600 Inch-Pounds52
5540	1.85	Socket, 12-Pt., 11/4" Op30	- Sinc		ENGINE TOOLS
5542	1.99	Socket, 12-Pt., 15/16" Op30	6522	1.09	ENGINE TOOLS Cadillac Con. Rod Nut Socket, ½" Dr., 6-Pt., ½" Op 49 Ford V8 Con. Rod Nut Socket, ½" Dr., 6-Pt., ½" Op 49 Cylinder Head T-Handle Set . 49 Extension Only for 6555. 40
5544	2.19	Socket, 12-Pt., 13/8" Op30			½" Dr., 6-Pt., ½6" Op49
5548	2.35	Socket, 12-Pt., 1/16 Up30	6523	.89	Ford V8 Con. Rod Nut Socket,
5550	2.95	Socket, 12-Pt., 1% Op. 30			½" Dr., 6-Pt., ½6" Op49
5552	3.19	Socket, 12-Pt., 15%" Op30	6525 6525E	4.64	Cylinder Head 1-Handle Set . 49
5554	3.29	Socket, 12-Pt., 111/16" Op 30	6525P	.89	
5556	3.45	Socket, 12-Pt., 13/4" Op30	6526	1.29	Carburetor let Wrench 49
5558	3.59	Socket, 12-Pt., 113/16" Op 30	6528	1.19	Carburetor Jet Wrench 49
5564	3.85	Socket Rack 62 CKETS, ATTACHMENTS & SET Set in Metal Box 32 Socket, 4-Pt., 13/6 ° Op. 30 Socket, 12-Pt., 13/6 ° Op. 30 Socket, 12-Pt., 15/6 ° Op. 30 Socket, 12-Pt., 25/6 ° Op. 30 Socket	6539	3.59	Pin Handle Only for 6525 . 49 Carburetor Jet Wrench . 49 Carburetor Jet Wrench . 49 V8-85 Valve Lifter . 49 Ford Drag Link and Shock Arm
5568	5 25	Socket, 12-Pt., 21/2" On 30	6545	3.25	Ford Drag Link and Shock Arm
5572	7.25	Socket, 12-Pt., 21/4" Op30	6546	3.79	Tool. 49 Pitman Arm Pry Bar 49 Starter Wrench, 5%" Op. 49 Chevrolet Valve Adjuster 49
5576	8.25	Socket, 12-Pt., 23/8" Op30	6601	1.85	Starter Wrench, 5/4" On 40
5649	14.25	Reversible Ratchet, 20"31	6734	2.49	Chevrolet Valve Adjuster 40
5649C	.85	Ratchet Cover	6734S	.99	Extra Blade for 6734 49
5649DL 5649DR	.69	Ratchet Dog, Left 31 Ratchet Dog, Right 31 Ratchet Cover Screw 31 Ratchet Power Screw 31	0.44	DIVID	CONTED OF TAME COCKERS
5649H	.05	Ratchet Cover Screw 31	7011H	.75	POWER OR HAND SOCKETS
5649R	.93	Ratchet Reversing Assembly 31	7011H 7012H	.75	Deep Socket, 6-Pt 34" On 18
5649S	.08	Ratchet Spring31	7014H	.75	Deep Socket, 6-Pt., 76" On. 18
5649W	1.90	Ratchet Wheel & Plug31	7016H	.75	Deep Socket, 6-Pt., 1/2" Op18
5653 5660	1.39	Adapter, ½" F., ¾" M30	7018H	.85	Deep Socket, 6-Pt., ½g'' Op. 18
5661	2.45	Extension 8"	7020H	.95	Deep Socket, 6-Pt., 5/8" Op18
5663	3.95	Extension, 16"	7022H 7024H	1.09	Deep Socket, 6-Pt., 1/16" Op18
5668	8.25	Hinge Handle, 22"	702411		Deep Socket, 0-Pt., %4" Op18
5668PH	.85	Ratchet Cover Screw. 31 Ratchet Reversing Assembly 31 Ratchet Spring. 31 Ratchet Wheel & Plug. 31 Adapter, ½° F., ¾′ M. 30 Extension, 5° 31 Extension, 8° 31 Extension, 16° 31 Hinge Handle, 22" 31 Pin Handle, 12" 31 Pin Handle, 12" 31 L-Handle, 17¼′ 31 Socket Set Box 63		POWE	
5670	7.85	Universal Joint	7111	1.39	SR TOOL EXTENSIONS 38 Sq. x ½6 Hex. Drive, 23 4 18 38 Sq. x ½6 Hex. Drive, 8"18 38 Sq. x ½6 Hex. Drive, 8"18 38 Sq. x ½6 Hex. Drive, 12"18 38 Sq. x ½6 Hex. Drive, 12"18 38 Sq. x ½6 Hex. Drive, 23 19 ½8 Sq. x ¾6 Hex. Drive, 23 19 ½8 Sq. x ¾6 Hex. Drive, 24 19 ½8 Xq. x ¾6 Hex. Drive, 8"19 ½8 Xq. x ¾6 Hex. Drive, 8"19 ½8 Xq. x ¾6 Hex. Drive, 8"19
5685	4.45	Sliding Bar, 18"	7113	1.55	38" Sq. x 16" Hex. Drive, 5"18
5686 :5695	4.55 6.29	Socket Set Boy	7115	1.65	%8" Sq. x 1/16" Hex. Drive, 8"18
10000			7117 7119	1.85 2.15	36" Sq. x 16" Hey Drive 18" 19
1" DRIV	E SO	CKETS, ATTACHMENTS & SET Set in Metal Box	7121	1.55	1/2" Sq. x 1/6" Hex. Drive. 23/" 10
5700AA	192.74	Set in Metal Box34	7123	1.65	1/2" Sq. x 1/6" Hex. Drive, 5" 19
5752	4.19	Socket, 12-Pt., 15/8" Op32	7125	2.09	1/2" Sq. x 1/16" Hex. Drive, 8"19
5758	5.39	Socket, 12-Pt., 113/16" Op32	7127	2.15	½" Sq. x ½6" Hex. Drive, 12"19

		OOLS Price List	5015M—	Effective	Oct	ober 28,	1950	Page 7
Item No.	Net Price	Description	Cat. Page	Item No.	Net Price	Des	cription	Cat. Page
7128 7131	2.65 1.85	1/2" Sq. x 7/6" Hex. Driv 1/2" Sq. x 5%" Hex. Driv	e, 18"19	†7479	3.25	Ball Univ.So Univ. Socket	cket,6-Pt.,	4" Op. 19
7131	1.95	1/2 Sq. x % Hex. Driv	e, 2% 19	7479H	3.25			
7135	2.19	1/2" Sq. x 5%" Hex. Driv	e, 8"19	5,	8" DR	IVE POWER	SOCKETS	S TROOL
7137	2.65			7534H	2.35	Deep Socket Deep Socket Deep Socket Deep Socket	, 6-Pt., 11/16	" Op20
7138	3.09		e, 18"19	7536H 7538H	2.35	Deep Socket	, 6-Pt., 11/8	" Op20
7151 7153	2.05			7540H	2.75	Deep Socket	6-Pt., 11/4	" On 20
7155	2.49	58" Sq. x 58" Hex. Driv 58" Sq. x 58" Hex. Driv 58" Sq. x 58" Hex. Driv 58" Sq. x 58" Hex. Driv	e, 8"20	7542H	2.89	Deep Socket	6-Pt., 15/6	" Op20
7157	2.75	5/8" Sq. x 5/8" Hex. Driv	e, 12"20	7544H	2.95	Deep Socket	, 6-Pt., 13/8	" Op20
7159	3.25	%" Sq. x %" Hex. Driv	e, 18"20	7546H 7548H	3.09	Deep Socket	, 6-Pt., 1/16	" Op20
3/6"]	DRIVE F	POWER OR HAND SO	CKETS	7624H	.99	Socket, 6-Pt	3/" On.	Op20
7210H	.59	**POWER OR HAND SOC Socket, 6-Pt., 3/6" Op. Socket, 6-Pt., 1/2" Op. Socket, 6-Pt., 1/2" Op. Socket, 6-Pt., 3/4" Op. Socket, 6-Pt., 3/6" Op. Socket, 6-Pt., 3/6" Op. Socket, 6-Pt., 3/6" Op. Socket, 6-Pt., 3/6" Op. Socket, 6-Pt., 3/4" Op. Socket, 6-	18	7626H	1.05	Socket, 6-Pt.	, 13/6" Op.	20
7211H	.59	Socket, 6-Pt., 11/32" Op.	18	7626S 7628H	1.35	Socket, 4-Pt.	, 13/16" Op	20
7212H 7214H	.59	Socket, 6-Pt., 38" Op	18	7628H 7629H	1.15	Socket, 6-Pt	, 1/8" Op	20
7214H 7216H	.59	Socket, 6-Pt., 1/6" Op	18	7630H	1.25	Socket, 6-Pt.	15/6" Op.	20
7218H	.59	Socket, 6-Pt., % Op	18	7632H	1.29	Socket, 6-Pt.	, 1" Op	20
7220H	.59	Socket, 6-Pt., 5/8" Op	18	7634H 7636H	1.45	Socket, 6-Pt.	, 11/16" Op.	20
7222H 7224H	.65	Socket, 6-Pt., 11/16" Op.	18	7638H	1.59 1.69	Socket, 6-Pt.	13/ " Op.	20
†7270	2.25	Ball-Type Universal Join	18	7640H	1.79	Socket, 6-Pt.	11/4" Op.	20
†7273	2.25	Ball-Type Universal Join Ball Univ. Socket, 6-Pt., Ball Univ. Socket, 6-Pt., Ball Univ. Socket, 6-Pt., Ball Univ. Socket, 6-Pt., Ball Univ. Socket, 6-Pt.,	3/8" Op	7642H	1.95	Deep Socket Deep Socket Deep Socket Deep Socket Deep Socket Deep Socket Socket, 6-Pt Socket, 6-P	, 15/16" Op.	20
†7274	2.25	Ball Univ. Socket, 6-Pt.,	16" Op	7644H	2.15	Socket, 6-Pt	, 13/8" Op.	20
†7275 †7276	2.25	Ball Univ. Socket, 6-Pt.,	2" Op	7646H 7648H	2.29	Socket 6 Pt	, 1/16" Op.	20
†7277	2.25	Ball Univ. Socket, 6-Pt.,	16 Op	7655	1.69	Adapter. 5%"	F., 1/2" M.	20
-	-			7656	1.75	Adapter, 5/8"	F., 34" M.	20
½" DRI	VE POW	CER OR HAND SOCKET Deep Socket, 6-Pt., \$4," Deep Socket, 6-Pt., \$4," Deep Socket, 6-Pt., \$1,0" Section of 6 Power Sockets Set of 6 Power Sockets Set of 6 Power Sockets	S & SETS	3/" DR	IVE F	OWER OR	HAND SO	CVETC
7312H 7314H	1.39	Deep Socket, 6-Pt., 38"	Op19	7748H	4.95	Deep Socket Socket, 6-Pt Socket, 6-Pt Socket, 4-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt	6-Pt., 11/6	" On. 20
7314H	1.39	Deep Socket, 6-Pt., 76	Op. 19	7824H	1.35	Socket, 6-Pt	, 34" Op	20
7318H	1.39	Deep Socket, 6-Pt., 9/6"	Op19	7826H	1.35	Socket, 6-Pt.	., 13/16" Op.	20
7320H	1.39	Deep Socket, 6-Pt., 5/8"	Op19	7826S 7828H	1.85	Socket, 4-Pt.	76" Op.	20
7322H 7324H	1.39 1.49	Deep Socket, 6-Pt., 11/16"	Op19	7830H	1.49	Socket, 6-Pt	15/6" Op.	20
7326H	1.49	Deep Socket, 6-Pt., 13/6	On. 19	7831H	1.49	Socket, 6-Pt	., 31/32" Op	20
7328H	1.59	Deep Socket, 6-Pt., 7/8"	Op19	7832H 7834H	1.49	Socket, 6-Pt	., 1" Op	20
7330H	1.65	Deep Socket, 6-Pt., 15/16	Op19	7836H	1.75	Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt	11/16 Op.	20
7332H 7336H	1.85 2.15	Deep Socket, 6-Pt., 1" ()p19	7838H	1.95	Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt	13/6" Op.	20
7400A	38.36	Merchandising Kit—44	Items. 18	7840H	2.05	Socket, 6-Pt	., 11/4" Op.	20
7400B	4.50	Set of 6 Power Sockets.	18	7842H 7844H	2.15	Socket, 6-Pt	., 15/16" Op.	20
7400C 7412H	4.10	Set of 6 Power Sockets.	18	7848H	3.45	Socket, 6-Pt Socket, 6-Pt	11/2" On	20
7412S	.75	Socket, 8-Pt., 3/8 Op	10	2/# DDIII	D INC	PACT SOCKI Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt	, , , , , , , , , , , , , , , , , , ,	
7414H	.65	Socket, 6-Pt., 7/6" Op	19	07512	1 05	Socket 6-Dt	STS & EXT	rension
74145	.75	Socket, 8-Pt., 1/16" Op	19	07513	1.95	Socket, 6-Pt	13/6" Op.	17
7416H 7416S	.65	Socket, 0-Pt., ½" Op	19	07514	2.05	Socket, 6-Pt	, 7/8" Op	17
7418H	.65	Socket, 6-Pt., % " Op.	10	07515	2.15	Socket, 6-Pt	., 15/16" Op	17
7418S	.79	Socket, 8-Pt., %" Op	19	07510	2.15	Socket, 6-Pt	, 1" Op	17
7420H	.65	Socket, 6-Pt., 5/8" Op	19	07518	2.25	Socket, 6-Pt	., 11/6" Op.	17
7420S 7422H	.79 .75	Socket, 8-Pt., %" Op	19	07520	2.65	Socket, 6-Pt	, 114" Op.	17
7422S	.85	Socket, 8-Pt., 11/16" Op.	10	07521	2.75	Socket, 6-Pt	., 15/16" Op.	17
7424H	.75	Merchandising Kit—44 set of 6 Power Sockets Set of 6 Power Sockets Socket 6-Pt., 3\(^{\infty}\) Op. Socket, 8-Pt., 3\(^{\infty}\) Op. Socket, 6-Pt., 3\(^{\infty}\) Op. Socket, 6-Pt., 3\(^{\infty}\) Op. Socket, 6-Pt., 3\(^{\infty}\) Op. Socket, 8-Pt., 1\(^{\infty}\) Op. Socket, 8-Pt., 1\(^{\infty}\) Op. Socket, 8-Pt., 1\(^{\infty}\) Op. Socket, 8-Pt., 1\(^{\infty}\) Op. Socket, 6-Pt., 1\(^{\infty}\) Op.	19	07523 07567	2.95	Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Extension, 3	F v 3	M 7"
7424S	.95	Socket, 8-Pt., 34" Op	19			Date in the second	1.4/1	141., 7
7426H 7426S	.85 1.05	Socket 8-Pt 13/4" Op.	19	1" DRIVI	2 65	Socket, 6-Pt. Socket, 4-Pt. Socket, 6-Pt. Socket, 6-Pt Deep Socket Socket, 6-Pt Socket, 6-Pt	TS & EXT	ENSION
7428H	.85	Socket, 6-Pt., 7/8" Op	19	10012 10013S	2.05	Socket, 4-Pt	13/6" On	17
7428S	1.09	Socket, 8-Pt., 7/8" Op	19	10014	2.65	Socket, 6-Pt	, %" Op	
7430H	.99	Socket, 6-Pt., 15/16" Op.	19	10015	2.65	Socket, 6-Pt	., 15/16" Op.	17
7430S 7432H	1.19	Socket 6-Pt 1" On	19	10015L	4.49	Deep Socket	, 6-Pt., 15/16	Op
7432S	1.29	Socket, 8-Pt., 1" Op	19	10017	2.65	Socket 6-Pt	11/4" On	17
7434H	1.19	Socket, 6-Pt., 11/16" Op.	19	10017L	4.49	Deep Socket	, 6-Pt., 11/16	" Op
7436H	1.35	Socket, 6-Pt., 118" Op.	19	10018	2.65	Socket, 6-Pt	, 11/8" Op.	17
7440H †7470P	1.49 2.65	Ball-Type Universal Lois	19 if 10	10018S 10019	3.05 2.75	Socket, 8-Pt	, 11/8" Op.	
†7474	2.65	Ball Univ. Socket, 6-Pt.,	7/6" Op.	10019	2.75	Socket, 6-Pt	11/1" Op.	17
7474H	2.65	Univ. Socket, 6-Pt., 7/16"	Op19	10020L	4.69	Deep Socket	, 6-Pt., 11/4	" Op
†7475 †7476	2.65	Ball Univ. Socket, 6-Pt., Univ. Socket, 6-Pt., Univ. Socket, 6-Pt., 18 Ball Univ. Socket, 6-Pt., Ball Univ. Socket, 6-Pt., Ball Univ. Socket, 6-Pt., 19 Ball Univ. Socket, 6-Pt., 5 Ball Univ. Socket,	2" Op19	10020S	3.45	Socket, 8-Pt	, 11/4" Op.	17
7470	2.65	Ball Univ.Socket,0-Pt.,9	6" Op. 19	10021 10021S	2.85	Socket, 6-Pt	., 1%16" Op.	
7477H	2.65	Ball Univ.Socket,6-Pt.,5 8" Ball Univ.Socket,6-Pt.,1 Univ. Socket,6-Pt.,1 Univ. Socket,6-Pt.,1 Univ. Socket,6-Pt., 11/6	Op19	100215	2.95	Socket, 6-Pt Socket, 6-Pt Deep Socket Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt Deep Socket Socket, 8-Pt Socket, 8-Pt Socket, 8-Pt Socket, 6-Pt Socket, 6-Pt Socket, 6-Pt	13/8" Op.	17
†7478	2.95	Ball Univ. Socket, 6-Pt.,11	16" Op. 19	10023	2.95	Socket, 6-Pt	, 17/16" Op.	17
7478H	2.95	Univ. Socket, 6-Pt., 11/16	" Op19	10023S	3.85	Socket, 8-Pt	., 17/16" Op.	17
†Pr	ices of R	eplacement Parts for Ball	Control of the Contro	10024 10024L	3.15	Deen Socket	o, 11/2" Op.	″ On 17
U	niversal	Sockets and Universal Jo	ints	100241	3.25	Socket, 6-Pt. Socket, 6-Pt. Socket, 8-Pt Socket, 6-Pt Deep Socket Socket, 6-Pt Socket, 6-Pt	15/8" On	Op17
No.	Are	Available upon Request.		10027	3.45	Socket, 6-Pt	., 111/16" Op	17
J-6-83	A STATE OF THE PARTY.	The state of the s					-	

Item No.					_		
	Net Price	Description	Cat. Page	Item No.	Net Price	Description	Ca Pag
	" PRIME II	ADJOT COCVETS	2	DI.A	STIC-	HANDLE SCREWDE	RIVERS
1	" DRIVE II	MPACT SOCKETS SION—Continued	œ.	0804	.99	HANDLE SCREWDI Sq., 8" Overall, %" Sq., 103%" Overall, 13 Sq., 514" Overall, 13 Sq., 514" Overall, 7 Sq., 73%" Overall, 7 Sq., 101%" Overall, 92 Sq., 13" Overall, 92 Sq., 143%" Overall, 92	Bit3
40000	3.95 Soci	bot 6 Dt 113/." On	17	9806	1.25	Sq., 103%" Overall, 1	1/2" Bit 3
10029	3.95 500	ket, 6-Pt., 1 ¹³ / ₆ " Op ket, 6-Pt., 1 ⁷ / ₈ " Op. ket, 6-Pt., 2" Op.	17	9808	1.55	Sq., 13" Overall, 13%	" Bit 3
10030	3.95 Soc	ket, 0-Ft., 1/8 Op.	17	9822	.49	Sq., 51/4" Overall, 1	6" Bit 3
10032	4.55 Soc	ket, 0-Pt., 2 Op	17	9832	.69	Sq., 73%" Overall, 7%	" Bit 3
10033	4.55 Soc	ket, 0-Pt., 2/16 Op.	17	9833	.79	Sq. 107%" Overall.	%" Bit 3
10035	5.45 Soc	ket, 6-Pt., 216 Op. ket, 6-Pt., 236 Op. ension, 1 F. x 1 M	m m1/#	9842	1.15	Sq 13" Overall %	"Rit 3
10607	7.85 Ext	ension, 1" F. x 1" M	1., 71/2	9843	1.39	Sq., 15 Overall.	Ike" Bit 3
100	OFFCET	BOX WRENCHES	12-24/25			5q., 1478 Overall,	732 Bit
D	OFFSEI	of 6 Long Wrenches	. 11	TO	OL SE	IS AND MERCHAN	DISER
8100B	10.04 Set	of a Midnet Winamah	noc 11	9900C	4.86	Leather Kit & 3 Too	ls
8100E	3.88 Set	of 4 Winget Wiench	// Ong 11	9900D	5.99	Kit & 4 Tools	
8112	.89 Mid	get, 0-Pt., %16 X 1%	4 Ops11	9900]	41.68	Mdsg. Kit-58 6-Pt.	Sockets
8117	.95 Mid	get, 0-Pt., 32 X 16	4 Ops11	9989C	96.69	Master Set in Chest	
8122	.99 Mid	lget, 0-Pt., 1/4 X /32	// Ops 11			TOOL CITEDONS	ND DOWNG
8127	1.05 Mid	get, o-Pt., %16 X 1/3	2 Ops 11	TOOLM	ORITE	S, TOOL CHESTS A	IND BOYES
8160	1.15 Sho	rt, 12-Pt., % X /16	Ops11	:9968	97.50 124.70	Basic Toolmobile As	sembly6
8161	1.19 Sho	rt, 12-Pt., ½" x %6	Ops11	:9968A	124.70	Expanded Toolmobil	
8162	1.29 Sho	rt, 12-Pt., %" X 1/16	" Ops11	:9968B	150.65	Master Toolmobile	Assembly
8163	1.35 Sho	rt, 12-Pt., %4" x 19/16	" Ops11	:9968-1	8.25	Shallow Drawer for Medium Drawer for	Toolmobile.6
8180	1.25 Lon	g, 12-Pt., 3/8" X /16"	Ops11	:9968-2	9.10	Medium Drawer for	Toolmobile.6
8181	1.39 Lon	g, 12-Pt., ½" x 16"	Ops11	:9968-3	10.60	Deep Drawer for To	olmobile 6
8182	1.55 Lon	g, 12-Pt., 5/8" x 11/16	Ops 11	:9968-4	1.85	Toolmobile Drawer	Divider Set. 6
8183	1.65 Lon	g, 12-Pt., 3/4" x 25/32	Ops 11	:9968-5	12.75	Light Assembly for	Toolmobile.6
8184	1.75 Lon	g, 12-Pt., 13/16" x 7/8	" Ops 11	:9968-6	3.85	1 "" D (M	1 1 11
8185	2.45 Lon	g, 12-Pt., 15/16" x 1"	Ops11	:9970	6.35	Hip-Roof Box, 20"xt	5"x51/4"6
		of 6 Long Wrenche of 4 Midget Wrench (get, 6-Pt., 36" x 136 (get, 6-Pt., 12" x 136 (get, 6-Pt., 13" x 132 (get, 6-Pt., 13" x 136 (get, 6-Pt., 13" x 136 (get, 6-Pt., 13" x 136 (get, 12-Pt., 34" x 136 (ge)DC	:9971	7.75	Hip-Roof Box, 19"x"	7"x83/4" 6
	CREW AND	PIPE EXTRACTO	ING EM	:9980	9.55	Chest, 221/4" x 9" x	61/2" 6
9500A	5.29 Set	OI 5 EXTRACTORS		:9989	12 75	Hip-Roof Box, 20"xt Hip-Roof Box, 19"xt Chest, 22\frac{1}{4}" x 9" x Chest, 20\frac{1}{2}" x 11\frac{1}{2}	" x 9"
9521	.85 1/8"	Drill Size		(9989	C Tool	Set Is Listed In Secti	on Above)
9522	.89 3/16"	PIPE EXTRACTO of 5 Extractors Drill Size Drill Size Prill Size " Drill Size Pripe Size Pipe Size Drill Size		:9990	26.75	Set Is Listed In Secti Chest, 24½" x 11¼ Chest, 27"x12"x15"	" x 123/4" 6
9523	1.05 15/64	Drill Size		:9997	62.50	Chest, 27"x12"x15".	
9524	1.15 5/16"	Drill Size					
9525	1.35 13/32	Drill Size			RIC-SI	ZE OPEN END WE	ENCHES
9526	2.29 %16"	Drill Size	57	30000A	16.33	Set of 10 Wrenches	in Kit
9527	2.39 1/2"	Pipe Size Pipe Size	57	30000R	7.89	Set of 6 Wrenches in	n Kit
9528	2.69 3/4"	Pipe Size	57	30607	.69	6mm.x7mm.Ops.,88	3.9 mm. Long
9529				30809	.85	8mm.x9mm.Ops.,10	1.6mm.Long
	LOWYS YYLX	DIE COREWDRII	TEDS	31011	.89	10mm.x11mm.Ops.,	114.3mm.Lg
PL	ASTIC-HAN	DLE SCREWDRIV	ERO 20	31213	.95	10mm.x11mm.Ops., 12mm.x13mm.Ops.,	127.0mm.Lg
9604	1.05 Rd.	, 8" Overall, 32" Bil	// D:4 30	31415	1.15	14mm.x15mm.Ops.,	165.1mm.Lg
9606	1.35 Rd.	, 10% Overall, 1/32	Dit36	31617	1.35	16mm.x17mm.Ops., 18mm.x19mm.Ops.,	165.1mm.Lg
9608	1.69 Rd.	, 13" Overall, 1932".	Dit36	31819	1.45	18mm.x19mm.Ops.,	203.2mm.Lg
9622	.59 Rd.	, 514 Overall, 18	Dit 30	32022	1.75	20mm.x22mm.Ops.,	241.3mm.Lg
9624	.69 Rd	, 71/4" Overall, 1/8"	Bit38	32123	1.85	21mm.x23mm.Ops.,	254.0mm.Lg
9632	.79 Rd	., 73/8" Overall, %16"	Bit 38	32426	2.55	24mm.x26mm.Ops.,	287.7mm.Lg
9633	.89 Rd	, 10'8" Overall, %16	Bit30	60200	62600	Torque Wrenches-S	on Dage 6
9638	.99 Rd	, 10/8" Overall, %16	BIT 30	00300-	-03000		
9642	1.25 Rd	, 13" Overall, 32" I	" D'4 30	SLUG	GING	12-POINT BOX WI	RENCHES
9643	1.49 Rd	, 14% Overall, 11/31	Bit38	USN221	8.45	Short, 15/16" Opening	7
9651			Bit40	USN223	8.75	Short 17/4" Opening	
	.59 Sq.	, 2/8 Overall, 32					
9652	.59 Sq.	, 378" Overall, 932"	Dia 40	USN224	8.95	Short, 11/2" Opening	
9671	.59 Sq. .75 Sq. .89 Rd	, 27/16", Phillips #2	Bit 40	USN224	8.95	Short, 15/6" Opening Short, 17/6" Opening Short, 11/2" Opening Short, 15/8" Opening	[
9671 9682	.59 Sq. .75 Sq. .89 Rd 1.09 Rd	, 27/8 Overall, 32/8, 37/8" Overall, 92/2", 27/6", Phillips #2 1, 63/8", Phillips #1 1	Bit 40 Bit 40	USN224 USN226	8.95 9.45	Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening	gg.
9671 9682 9684	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd	, 2½8 Overall, 32 , 3½8" Overall, 32" , 2½6", Phillips #2 1 , 638", Phillips #1 1 , 8", Phillips #2 Bit	Bit 40 Bit 40	USN224 USN226 USN227	8.95 9.45 9.95	Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening	g.
9671 9682 9684 9686	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd 1.45 Rd	, 2% Overall, 32 , 37% Overall, 32 , 27%, Phillips #2 1 , 63%, Phillips #1 1 , 8", Phillips #2 Bit , 103%, Phillips #3	Bit 40 Bit 40 40 Bit 40	USN224 USN226 USN227 USN229	8.95 9.45 9.95 10.75	Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 1¼" Opening Short, 1¼" Opening Short, 1¼" Opening	g g
9671 9682 9684 9686 9688	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.79 Rd	, 2% Overall, %2" , 37%" Overall, %2" , 27%", Phillips #2 I , 63%", Phillips #2 Bit , 103%", Phillips #4 Bit , 103%", Phillips #4 B	Bit 40 Bit 40 Bit 40 it 40	USN224 USN226 USN227 USN229 USN230	8.95 9.45 9.95 10.75 11.25	Short, 11/6" Opening Short, 11/2" Opening Short, 15/8" Opening Short, 111/6" Opening Short, 11/8" Opening Short, 17/8" Opening	g g
9671 9682 9684 9686 9688 9693	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.79 Rd 1.25 Rd	, 2% Overall, %2" , 37%" Overall, %2" , 276", Phillips #2 1 , 63%", Phillips #1 1 , 8", Phillips #2 Bit , 103%", Phillips #3 , 13", Phillips #4 B , 9½", Clutch Head	Bit 40 Bit 40 Bit 40 Bit 40 it 40 it 40 , 5/32" Bit 40	USN224 USN226 USN227 USN229 USN230 USN232	8.95 9.45 9.95 10.75 11.25 11.95	Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 1½" Opening Short, 2" Opening Short, 2%" Opening	g g g
9671 9682 9684 9686 9688 9693 9694	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.79 Rd 1.25 Rd	, 2/8 Overall, %2/3, 3/4" Overall, %2/2, 2/6", Phillips #2 It, 638", Phillips #2 Bit, 1038", Phillips #3 Bit, 1038", Phillips #4 Bit, 1038", Clutch Head, 978", Clutch Head, 978", Clutch Head	Bit 40 Bit 40 Bit 40 it 40 it 40 1, 5/32 "Bit 40 1, 3/16 "Bit 40	USN224 USN226 USN227 USN229 USN230 USN232 USN233	8.95 9.45 9.95 10.75 11.25 11.95 12.75	Short, 1½ " Opening Short, 1½ " Opening Short, 1½ " Opening Short, 1½ " Opening Short, 1¾ " Opening Short, 2 " Opening Short, 2¾ " Opening Short, 2¼ " Opening Short, 2¼ " Opening	g g g g
9671 9682 9684 9686 9688 9693 9694 9695	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.79 Rd 1.25 Rd 1.25 Rd 1.25 Rd	, 2/8 Overall, 32, 3/4" Overall, 32, 2, 3/4" Overall, 32, 2, 2/6", Phillips #2 II, 63, 2", Phillips #1 II, 103, 2", Phillips #3, 13" Phillips #4 B, 99, 2", Clutch Head, 103, 2", Clutch Head	Bit 40 Bit 40 Bit 40 Bit 40 L, 532" Bit 40 L, 532" Bit 40 L, 544" Bit 40 L, 544" Bit 40	USN224 USN226 USN227 USN229 USN230 USN230 USN235 USN235	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25	Short, 11/6" Opening Short, 2" Opening Short, 24" Opening Short, 21/4" Opening Short, 23/4" O	g. g. g.
9671 9682 9684 9686 9688 9693 9694	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.79 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd	, 2/8 Overall, 32/ , 3/8" Overall, 32/ , 2/6", Phillips #2 1 , 638", Phillips #1 1 , 1034", Phillips #4 B , 13", Phillips #4 B , 9/8", Clutch Head , 1012" Clutch Head , 1012" Clutch Head	Bit 40 Bit 40 Bit 40 Bit 40 bit 40 lt, 552" Bit 40 lt, 562" Bit 40 lt, 40 Bit 40 lt, 40 Bit 40 lt, 40 Bit 40	USN224 USN226 USN227 USN229 USN230 USN232 USN235 USN235 USN236	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25	Short, 1½ Opening Short, 1½ Opening Short, 1½ Opening Short, 1½ Opening Short, 1½ Opening Short, 2" Opening Short, 2½ Opening Short, 2½ Opening Short, 2½ Opening Short, 2½ Opening Short, 2½ Opening	g g g g g
9671 9682 9684 9686 9688 9693 9694 9695 9696	.59 Sq. .75 Sq. .89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.48 Rd	,2 % Overall, 32 , 25 , 26 , 27 , 27 , 27 , 27 , 27 , 27 , 27	Bit 40 Bit 40 Bit 40 it 40 it 40 l, 552" Bit 40 l, 1, 14" Bit 40 l, 1, 16" Bit 40 l, 1, 16" Bit 40	USN224 USN227 USN227 USN229 USN230 USN235 USN235 USN236 USN238	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.95	Short, 136 Opening Short, 136 Opening Short, 136 Opening Short, 1136 Opening Short, 136 Opening Short, 136 Opening Short, 236 O	3 3 4 8 8 4 3 3 3
9671 9682 9684 9686 9688 9693 9694 9695 9696	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.45 Rd	DLE SCREWDRIV, 8" Overall, 9", 8" in 103 (" Overall, 134", 13" Overall, 134", 13" Overall, 134", 13" Overall, 134", 13" Overall, 36", 105 (" Overall, 36" Overall	Bit 40 Bit 40 bit 40 Bit 40 it 40 it 40 it 40 j, 52" Bit 40 j, 36" Bit 40 j, 36" Bit 40 l, 36" Bit 40 l, 36" Bit 40	USN224 USN226 USN227 USN229 USN230 USN235 USN236 USN238 USN238 USN241 USN242	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.95 18.25	Short, 13% Opening Short, 13% Opening Short, 11% Opening Short, 11% Opening Short, 27% Opening Short, 27% Opening Short, 23% Opening	3
9671 9682 9684 9686 9688 9693 9694 9695 9696	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.79 Rd 1.25 Rd 1.75 Rd 1.25 Rd 1.80 Rd	378 Overall, 32 276", Phillips #2 18 68", Phillips #2 18 103", Phillips #3 88 103", Phillips #4 B 1914, Clutch Head 104", Clutch Head 104", Clutch Head 104", Clutch Head 104", Clutch Head 104", Clutch Head	Bit 40 Bit 40 Bit 40 Bit 40 it 40 it 40 1, %2" Bit 40 1, 3%6" Bit 40 d, 5%6" Bit 40 ERS Bit 38	USN224 USN226 USN227 USN229 USN230 USN232 USN236 USN238 USN234 USN244 USN242	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.95 18.25	Short, 17% Opening Short, 27% Opening Short, 27% Opening Short, 24% Opening Short, 24% Opening Short, 25% Opening Short, 25% Opening Short, 25% Opening Short, 23% Op	5
9671 9682 9684 9686 9688 9693 9694 9695 9696 W	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.79 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.80 Rd	278 Overall, 32 276, Phillips #1 1 8°, Phillips #2 Bit 10°, Phillips #3 Bit 13°, Phillips #4 Bit 13°, Clutch Head 9'4', Clutch Head 11'4', Clutch Head 11'4', Clutch Head DLE SCREWDRU 456 Overall, 32°, 62°25' Overall, 32°	Bit 40 Bit 40 t 40 Bit 40 it 40 it 40 l, 3½" Bit 40 d, ¼" Bit 40 d, ½" Bit 40 d, ½" Bit 40 d, ½" Bit 40 d, ½" Bit 40	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN238 USN241 USN244 USN244 USN244	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.95 18.25 18.95 21.95	Short, 195 Opening Short, 195 Opening Short, 1196 Opening Short, 1196 Opening Short, 126 Opening Short, 27 Opening Short, 286 Opening Short, 294 Opening Short, 295 Opening Short, 296 Opening Short, 296 Opening Short, 296 Opening Short, 297 Opening Short, 297 Opening Short, 298 Opening	5 5 5 8 8 5 5 5 5 5 5 5 5 5 5 5 5 6 8 6 7 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 8 8 8
9671 9682 9684 9686 9688 9693 9694 9695 9696 W 9701 9702 9704	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.79 Rd 1.25 Rd 1.26 Rd 1.27 Rd 1.28 Rd 1.29 Sq.	, 2% Overall, 3%, 2%, phillips #2 18, 2%, phillips #3 18, 10%, phillips #4 B, 10%, phillips #4 B, 10%, phillips #4 B, 10%, phillips #4 B, 10%, clutch Head phillips #6 28, 10%, clutch Head phillips #6 28, 20%, phillips #	Bit 40 Bit 40 Bit 40 L 40 Bit 40 L 40 Bit 40 L 40 Bit 40 L 52"Bit 40 L 52"Bit 40 L 54"Bit 40 L 54"Bit 40 L 54"Bit 40 L 54"Bit 40 Bit 38 Bit 38 Bit 38 Bit 38	USN224 USN226 USN227 USN229 USN230 USN235 USN236 USN236 USN242 USN242 USN244 USN244 USN247 USN247 USN247	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.95 18.25 18.95 21.95 23.95	Short, 13% Opening Short, 14% Opening Short, 11% Opening Short, 11% Opening Short, 17% Opening Short, 27% Opening Short, 23% Op	3 3 4 5 8 8 8 8 3 3 3 3 3 3 3 3 3 4 3 3 3 4 3 4
9671 9682 9684 9686 9688 9693 9694 9695 9696 W 9701 9702 9704 9706	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.45 Rd 1.45 Rd 1.45 Rd 1.40 Sq. 1.60 Sq. 1.09 Sq. 1.09 Sq.	, 2% OVerall, 3% 2, 27% Phillips #1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Bit 40 Bit 40 Lt 40 Bit 40 Lt	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN238 USN241 USN242 USN244 USN247 USN244 USN247	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.95 18.25 18.95 21.95 23.95 24.75	Short, 195 Opening Short, 195 Opening Short, 1196 Opening Short, 1196 Opening Short, 2" Opening Short, 2% Opening Short, 296 Opening Short, 31 Opening Short, 31 Opening Short, 31 Opening Short, 31 Opening	5 5 5 6 8 6 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9671 9682 9684 9686 9688 9693 9694 9695 9696 W 9701 9702 9704 9704 9708	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.79 Rd 1.25 Rd 1.25 Rd 1.80 Rd 1.80 Rd 700D-HANN .95 Sq95 Sq. 1.09 Sq. 1.59 Sq.	236 Overall, 32 226 , Phillips #2 18 38 , Phillips #2 18 103	Bit 40 Bit 40 Lt 40 Bit 40 Lt 40 Bit 40 Lt	USN224 USN226 USN227 USN229 USN230 USN232 USN236 USN238 USN241 USN242 USN247 USN248 USN247 USN248 USN247	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.95 18.95 21.95 23.95 24.75 30.95	Short, 13% Opening Short, 2% Opening Short, 2% Opening Short, 2% Opening Short, 23% Opening Short, 3% Opening S	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9671 9682 9684 9686 9688 9693 9694 9695 9696 W 9701 9702 9704 9706 9708 9710	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Sq. 1.80 Sq95 Sq95 Sq. 1.55 Sq. 1.55 Sq. 1.55 Sq. 1.55 Sq.	238 Overall, 32 226, Phillips #1 1 8*, Phillips #2 Bit 103°, Phillips #3 Bit 103°, Phillips #3 Bit 103°, Phillips #4 Bit 103°, Clutch Head 104°, Coverall, 32 32°, Overall, 32°, 33°, 34°, 34°, 34°, 34°, 34°, 34°, 34	Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Lt 40 Bit 40 Lt 40	USN224 USN226 USN227 USN229 USN230 USN232 USN236 USN238 USN244 USN244 USN244 USN248 USN244 USN248 USN248 USN248 USN248 USN248	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.95 18.25 18.95 21.95 23.95 24.75 30.95 37.25	Short, 1½ Opening Short, 1½ Opening Short, 1½ Opening Short, 1½6" Opening Short, 1½6" Opening Short, 2" Opening Short, 2%6" Opening Short, 2¾" Opening Short, 3¾" Opening Short, 3¼" Opening Short, 3¼" Opening Short, 3¼0" Op	5.5.5.8888.833.33.33.33.33.33.33.33.33.33.33.
9671 9682 9684 9686 9688 9693 9694 9695 9696 W 9701 9702 9704 9706 9708 9710 9712	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.95 Sq. 1.95 Sq. 1.95 Sq. 2.15 Sq. 2.45 Sq.	, 23, Overall, 32, 22, 27, Phillips #2 18, 13, Phillips #2 81, 13, Phillips #3, 13, Phillips #4, 10, 10, Clutch Head, 10, 27, Clutch Head, 11, 12, Clutch Head, 12, 12, 12, Coverall, 14, 14, 14, 16, Overall, 14, 14, 16, Overall, 14, 16, Overall, 14, 16, Overall, 18, 16, Overall, 18, 16, Overall, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	Bit 40 Bit 38	USN224 USN226 USN227 USN239 USN233 USN235 USN235 USN236 USN241 USN242 USN244 USN244 USN244 USN246 USN246 USN256 USN256 USN256 USN256	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.95 18.95 21.95 23.95 24.75 30.95 14.75	Short, 13% Opening Short, 13% Opening Short, 11% Opening Short, 11% Opening Short, 2" Opening Short, 2% Opening Short, 2% Opening Short, 23% Opening Short, 3" Opening Short, 3" Opening Short, 31% Opening Short, 33% Opening Short, 33% Opening Short, 33% Opening Short, 33% Opening Short, 31% Opening	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 7 7 8 8 8 8
9671 9682 9684 9686 9688 9693 9694 9695 9696 W 9701 9702 9704 9706 9708 9710 9712 9714	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.25 Rd 1.25 Rd 1.45 Rd 1.80 Rd /OOD-HANN .95 Sq95 Sq. 1.09 Sq. 1.55 Sq. 1.95 Sq. 2.45 Sq. 2.45 Sq.	,2% OVerall, %2,2% Phillips #2 18, 103 %, Phillips #2 18, 103 %, Phillips #2 81, 103 %, Phillips #4 B, 195 %, Clutch Head poly	Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Lit 40 Bit 40 Lit 40 Li	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN236 USN238 USN241 USN244 USN244 USN244 USN244 USN245 USN250 USN250 USN250 USN250	8.95 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.95 18.25 21.95 24.75 30.95 37.25 14.75 15.95	Short, 195 Opening Short, 195 Opening Short, 1136 Opening Short, 1136 Opening Short, 2 Opening Short, 2 Opening Short, 236 Opening Short, 316 Opening Short, 336 Opening Short, 346 Opening Short, 346 Opening Long, 1136 Open	5.5.5.8.8.8.8.8.3.5.5.5.5.5.5.5.5.5.5.5.
9671 9682 9684 9686 9688 9693 9694 9695 9701 9702 9704 9708 9710 9712 9714 9722	.59 Sq75 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Sq.	278 Overall, 32 276, Phillips #2 18 28, Phillips #2 81 28, Phillips #2 81 28, Phillips #3 28, Phillips #3 28, Outch Head 29, Outch Head 20, Phillips #4 20, Ph	Bit 40 Bit 38	USN224 USN226 USN227 USN229 USN230 USN230 USN235 USN236 USN238 USN241 USN224 USN224 USN224 USN224 USN224 USN226 USN238	8.95 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.25 18.95 21.95 24.75 30.95 37.25 14.75 15.95	Short, 13% Opening Short, 13% Opening Short, 11% Opening Short, 11% Opening Short, 21% Opening Short, 23% Opening Short, 33% Opening Short, 31% Opening Long, 11% Opening Long, 11	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
9671 9682 9684 9686 9688 9693 9694 9695 9696 W 9701 9702 9704 9706 9708 9710 9712 9714	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd	, 2% OVerall, 3%, 2%, phillips #2 18, 2%, phillips #3 18, 103 ", Phillips #2 18, 103 ", Phillips #4 B, 104 ", Clutch Head pois	Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Lit 40 Bit 40 Lit 40 Li	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN235 USN236 USN238 USN241 USN244 USN244 USN244 USN244 USN250	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.95 21.95 21.95 24.75 30.95 37.25 14.75 15.95 16.75 17.95	Short, 198 Opening Short, 198 Opening Short, 198 Opening Short, 1136 Opening Short, 1136 Opening Short, 2" Opening Short, 2" Opening Short, 2" Opening Short, 236 Opening Short, 318 Opening Short, 318 Opening Short, 318 Opening Short, 318 Opening Long, 1136 Opening Long, 1136 Opening Long, 1136 Opening Long, 1136 Opening Long, 136 Opening Opening Long, 136 Opening Opening Long, 136 Opening	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
9671 9682 9684 9686 9686 9688 9693 9694 9695 9695 9702 9704 9702 9704 9710 9712 9714 9712 9712 9722 9724	.59 Sq., .59 Rd75 Sq., .89 Rd. 1.09 Rd. 1.25 Sq. 1.25	23% Overall, 32 22%, Phillips #2 18 38°, Phillips #2 81 38°, Phillips #2 81 31°, Phillips #3 31°, Overall, 32 32%, Overall, 32 34%, Overall, 32 35%, Overall, 32 36%, Overall, 32 373%, Overall, 32 38%, Overall, 33 38%, Overall, 33 38%, Overall, 33 38%, Overall, 33 38%, Overall, 38	Bit 40 Bit 38	USN224 USN226 USN227 USN229 USN230 USN230 USN235 USN236 USN238 USN241 USN224 USN244 USN244 USN244 USN246 USN250 USN250 USN250 USN250 USN250 USN326	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.95 18.25 18.95 21.95 24.75 30.95 37.25 14.75 15.95 16.75 17.95 18.75	Short, 13% Opening Short, 13% Opening Short, 11% Opening Short, 11% Opening Short, 21% Opening Short, 23% Opening Short, 3% Opening Short, 3% Opening Short, 3% Opening Short, 33% Opening Short, 33% Opening Short, 33% Opening Long, 11% Opening Long, 12% Opening Long, 20% Open	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
9671 9682 9684 9686 9688 9693 9694 9695 9701 9702 9704 9708 9710 9712 9714 9722 9714 9732	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd	, 2% OVerall, 3% 2, 2% Phillips #2 18 2, 2% Phillips #2 18 2, 2% Phillips #2 8 2, 2% Phillips #2 8 2, 2% Phillips #3 2, 2% Phillips #4 B 2, 9% Clutch Head 9, 9% Clutch Head 10 2 Clutch Head 11 2 Clutch Head 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Lit 40 Bit 40 Lit 40 Lit 40 Lit 40 Lit 40 Lit 40 Lit 36 Bit 40 Lit 40 Lit 36 Bit 40 Lit 36 Bit 38 Bit 38 Lit 38 Li	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN235 USN238 USN241 USN224 USN244 USN244 USN244 USN246 USN250 USN254 USN250 USN254 USN250 USN250 USN327 USN327 USN327	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.25 18.95 21.95 23.95 37.25 14.75 15.95 16.75 17.95 18.75	Short, 198 Opening Short, 198 Opening Short, 11% Opening Short, 11% Opening Short, 11% Opening Short, 27% Opening Short, 27% Opening Short, 28% Opening Short, 29% Opening Short, 31% Opening Short, 31% Opening Short, 31% Opening Long, 11% Opening Long, 11% Opening Long, 11% Opening Long, 13% Opening Long, 2 Opening Cong, 2 Opening	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
9671 9682 9684 9686 9688 9693 9694 9695 9701 9704 9706 9708 9710 9712 9714 9712 9724 9733	.59 Sq., .59 Sq., .75 Sq., .85 Sq., .85 Sq.	73% Overall, 32 276, Phillips #2 18 38, Phillips #2 18 31, Phillips #2 81 31, Phillips #3, Phillips #3, Phillips #4, Phill	Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 L, 362 Bit 40 L, 362 Bit 40 L, 362 Bit 40 ERS Bit 38 Bit 38 Bit 38 2 Bit 38 2 Bit 38 Bit 38 8 Bit 38 Bit 38 8 Bit 38	USN224 USN226 USN227 USN229 USN230 USN232 USN235 USN238 USN244 USN224 USN244 USN244 USN244 USN249 USN250 USN326 USN326 USN326 USN326 USN326 USN326 USN326	8.95 9.45 9.95 10.75 11.25 11.95 12.75 13.25 16.95 21.95 21.95 24.75 30.95 24.75 37.25 14.75 15.95 17.95 18.75 20.75	Short, 132 Opening Short, 132 Opening Short, 134 Opening Short, 1346 Opening Short, 1346 Opening Short, 27 Opening Short, 2367 Opening Short, 2347 Opening Short, 337 Opening Short, 337 Opening Short, 337 Opening Short, 337 Opening Long, 13467 Opening Long, 13467 Opening Long, 13467 Opening Long, 13467 Opening Long, 2767 Opening	5.5.68.85.55.55.55.55.55.55.55.55.55.55.55.55
9671 9682 9684 9686 9688 9693 9695 9696 W 9701 9704 9706 9708 9710 9712 9714 9712 9724 9733 9731	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd 1.35 Sq. 1.35 Sq. 1.35 Sq. 1.35 Sq. 1.35 Sq. 1.35 Sq.	, 2% OVerall, 3%, 2%, 2%, Phillips #2 18, 3%, Phillips #2 8%, 103 %, Phillips #2 8%, 103 %, Phillips #3 8%, 113 %, Phillips #4 B, 113 %, Phillips #4 B, 113 %, Phillips #4 B, 113 %, Clutch Heat Phillips #4 B, 113 %, Clutch Heat Phillips #5 (24 %, Clutch Heat Phillips #6 Overall, 3%, 123 %, Overall, 3%, 123 %, Overall, 3%, 124 %, Overall, 3%, 124 %, Overall, 3%, 134	Bit 40 Lit 40 Lit 40 Lit 40 Lit 36 Bit 40 Lit 36 Bit 40 Lit 36 Bit 38	USN224 USN226 USN227 USN229 USN230 USN232 USN235 USN238 USN244 USN224 USN244 USN244 USN244 USN249 USN250 USN326 USN326 USN326 USN326 USN326 USN326 USN326	8.95 9.95 10.75 11.25 11.95 12.75 16.25 16.25 16.95 21.95 23.95 24.75 30.95 37.25 14.75 15.95 16.75 17.95 18.95 23.95 23.95 24.95 25.95 25.95 26.95 27	Short, 198 Opening Short, 198 Opening Short, 11% Opening Short, 11% Opening Short, 11% Opening Short, 27% Opening Short, 27% Opening Short, 28% Opening Short, 29% Opening Short, 31% Opening Short, 31% Opening Long, 11% Opening Long, 11% Opening Long, 11% Opening Long, 21% Opening Long, 2 Opening Long, 24% Opening Long, 21% Opening Long Opening Long Opening Long Opening Long Opening	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9671 9682 9684 9688 9688 9693 9695 9695 9696 9701 9702 9704 9708 9710 9712 9714 9722 9733 9741 9732 9734 9742	.59 Sq., .59 Sq., .75 Sq., .89 Rd 1.09 Rd 1.125 Rd 1.25 Rd 1.2	73% Overall, 32 73% Overall, 32 73% Overall, 32 74% Phillips #1 21 75% Phillips #2 Bit 75% Phillips #3 Bit 75% Clutch Head 75% Clutch Head 75% Clutch Head 75% Overall, 32 75%	Bit 40 An A	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN235 USN238 USN241 USN224 USN244 USN244 USN244 USN246 USN250 USN254 USN250 USN254 USN250 USN250 USN327 USN327 USN327	8.95 9.95 10.75 11.25 11.95 12.75 13.25 16.25 16.25 21.95 21.95 23.95 24.75 30.95 37.25 14.75 16.75 17.95 16.75 17.95 18.75 20.75	Short, 132 Opening Short, 132 Opening Short, 134 Opening Short, 134 Opening Short, 134 Opening Short, 236 Opening Short, 236 Opening Short, 234 Opening Short, 334 Opening Short, 334 Opening Short, 334 Opening Long, 134 Opening Long, 134 Opening Long, 134 Opening Long, 134 Opening Long, 236 Opening Long, 236 Opening Long, 234 Opening Long, 236 Op	5.5.68.85.55.55.55.55.56.85.55.56.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.85.55.56.56
9671 9682 9684 9686 9688 9693 9695 9696 9701 9702 9704 9708 9712 9712 9712 9724 9733 9741 9742 9743	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd 1.45 Rd 1.25 Rd	, 23 OVerall, 32 274 274 274 274 274 275 2	Bit 40 Log 2 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	USN224 USN226 USN227 USN229 USN230 USN230 USN235 USN238 USN238 USN241 USN244 USN244 USN244 USN247 USN248 USN250 USN250 USN250 USN250 USN327 USN330 USN332 USN332	8.95 9.45 9.95 10.75 11.95 12.75 13.25 16.95 18.95 21.95 24.75 30.95 24.75 14.75 15.95 16.75 17.95 18.75 20.75 20.75 20.75	Snort, 178 Opening Short, 1746 "Openin Short, 1176" Openin Short, 174 "Opening Short, 2" Opening Short, 2" Opening Short, 236" Opening Short, 236" Opening Short, 234" Opening Short, 314" Opening Long, 1136" Opening Long, 1136" Opening Long, 1136" Opening Long, 2" Opening Long, 2" Opening Long, 2" Opening Long, 24" Opening Long, 24" Opening Long, 24" Opening Long, 24, "Opening Long, 23, "Opening Long, 24, "Opening Long,	5
9671 9682 9684 9688 9688 9693 9699 9699 9701 9702 9704 9706 9708 9714 9722 9724 9732 9733 9734 9742 9744	.59 Sq., .59 Sq., .75 Sq., .89 Rd 1.09 Rd 1.125 Rd 1.45 Rd 1.25 Rd 1.45 Rd 1.80 Rd 1.80 Rd 2.45 Rd 1.80 Rd 2.65 Sq. 1.55 Sq. 1.35 Sq.	, 2% Overall, 3% Overall, 3% Overall, 3% Overall, 3% Phillips #2 Bit 10% Phillips #2 Bit 10% Phillips #3 Bit 10% Phillips #4 B	Bit. 40 Bit. 40 Bit. 40 Bit. 40 Bit. 40 Bit. 40 Lit. 38 Bit. 38 Lit. 3	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN235 USN236 USN238 USN244 USN242 USN248 USN248 USN249 USN254 USN259 USN327 USN327 USN327 USN327 USN327 USN330 USN336 USN335	8.95 9.45 9.95 10.75 11.25 11.95 12.75 16.25 16.95 18.95 21.95 23.95 24.75 30.95 37.25 16.75 17.95 16.75 17.95 18.75 20.75	Snort, 178 Opening Short, 1746 "Openin Short, 1176" Openin Short, 174 "Opening Short, 2" Opening Short, 2" Opening Short, 236" Opening Short, 236" Opening Short, 234" Opening Short, 314" Opening Long, 1136" Opening Long, 1136" Opening Long, 1136" Opening Long, 2" Opening Long, 2" Opening Long, 2" Opening Long, 24" Opening Long, 24" Opening Long, 24" Opening Long, 24, "Opening Long, 23, "Opening Long, 24, "Opening Long,	5
9671 9682 9684 9688 9688 9693 9694 9695 9696 W 9701 9702 9704 9712 9714 9712 9724 9732 9733 9741 9742 9743 9744 9743	.59 Sq75 Sq89 Rd 1.09 Rd 1.25 Rd	23	Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Logo Application of the second	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN235 USN236 USN238 USN241 USN244 USN244 USN244 USN247 USN248 USN256 USN236 USN327 USN327 USN327 USN328 USN327 USN328 USN327	8.95 9.45 9.95 10.75 11.25 11.95 12.75 16.25 16.95 18.95 21.95 23.95 24.75 37.25 14.75 15.95 16.75 17.95 15.95 20.75	Snort, 178 Opening Short, 1746 "Openin Short, 1176" Openin Short, 174 "Opening Short, 2" Opening Short, 2" Opening Short, 236" Opening Short, 236" Opening Short, 234" Opening Short, 314" Opening Long, 1136" Opening Long, 1136" Opening Long, 1136" Opening Long, 2" Opening Long, 2" Opening Long, 2" Opening Long, 24" Opening Long, 24" Opening Long, 24" Opening Long, 24, "Opening Long, 23, "Opening Long, 24, "Opening Long,	5
9671 9682 9684 9686 9688 9693 9694 9695 9701 9702 9704 9704 9708 9710 9710 9712 9714 9724 9732 9732 9733 9741 9743 9744 9752	.59 Sq75 Sq89 Rd 1.09 Rd 1.125 Rd 1.25 Rd 1.35 Rd	. 236 . Overall, 32	Bit 40 Lit 40 Bit 40 Lit 40 Li	USN224 USN226 USN227 USN229 USN230 USN235 USN238 USN238 USN244 USN244 USN244 USN244 USN246 USN250 USN326	8.95 9.45 9.95 10.75 11.25 11.25 11.25 13.25 16.95 21.95 21.95 24.75 30.95 24.75 30.95 24.75 30.95 24.75 30.95 24.75 20.	Snort, 178 Opening Short, 1746 "Openin Short, 1176" Openin Short, 174 "Opening Short, 2" Opening Short, 2" Opening Short, 236" Opening Short, 236" Opening Short, 234" Opening Short, 314" Opening Long, 1136" Opening Long, 1136" Opening Long, 1136" Opening Long, 2" Opening Long, 2" Opening Long, 2" Opening Long, 24" Opening Long, 24" Opening Long, 24" Opening Long, 24, "Opening Long, 23, "Opening Long, 24, "Opening Long,	5
9671 9682 9684 9688 9688 9693 9694 9695 9696 W 9701 9702 9704 9712 9714 9712 9724 9732 9733 9741 9742 9743 9744 9743	.59 Sq75 Sq75 Sq125 Rd 1.25 R	, 23, 37, 37, 37, 37, 37, 37, 37, 37, 37, 3	Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Bit 40 Log 20 Bit 40 Log 20 Log 20 Bit 40 Log 20 Log 20 Bit 40 Log 20 Log 20 Bit 38 Bi	USN224 USN226 USN227 USN229 USN230 USN235 USN235 USN235 USN236 USN238 USN241 USN244 USN244 USN244 USN247 USN248 USN256 USN236 USN327 USN327 USN327 USN328 USN327 USN328 USN327	8.95 9.45 10.75 11.25 11.25 11.25 16.25 16.25 18.95 23.95 24.75 37.25 16.75 17.95 25.75 26.75 27.75 26.75 27.75 28.7	Snort, 178 Opening Short, 1746 "Openin Short, 1146 "Openin Short, 1746 "Openin Short, 276 "Opening Short, 276 "Opening Short, 236 "Opening Short, 234 "Opening Short, 314 "Opening Long, 1146 "Opening Long, 1146 "Opening Long, 276 "Opening Long, 276 "Opening Long, 284 "Opening Long, 234 "Opening Long, 37 Opening Long Long Long Long Long Lo	5

PROTO TOOLS Price List 5015M-Effective October 28, 1950

Page 8

S 0 -

S

PROTO mean